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# INDO-RUSSIAN TRADE

S. M. SIDDIQ



INDIAN COUNCIL OF WORLD AFFAIRS

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the scientific study of Indian and International Affairs.

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<sup>\*</sup> This Chapter was written by Mr. V. Ramakrishna Rao.

# PROSPECTS OF INDO-RUSSIAN TRADE INTRODUCTORY

The history of Indo-Russian trade can be traced back to the XVth century A. D. although 'Legend of the Kingdom of India' was popular in Russia in the XIIIth and the XIVth centuries. Iu 1466, a certain Russian merchant, Athanasius Nikitin hy name, visited Iran with an embasay from Ivan III to Shirwan and heard of Indian trade there. He emharked at the Persian port Hormuz and sailed for India, where he made a tour of the Bahmani kingdom It took him seven years to perform the journey. But he could not complete his reminiscences as he died soon after his return; and we are in the dark about the trade conditions in those days. The XVIth century, when Russia's knowledge about India was still rudimentary, witnessed the arrival of Khwaja Hussam, an envoy from Sultan Bahar, in Moscow in 1532 but the Russians, instead of signing a treaty. suggested a trade agreement Distrust was still rule a century 1676 Mohammad Yusai Kasimov, a later and in Russian Tartar, could not obtain a permit to enter India from Kabul. In 1695, in the reign of Peter the Great, a Russian merchant Semer Malinkov was sent to India and he landed in Surat and visited Agra and Delhi, having been received in audience by the Emperor Anrangzeb. But on his way he died in Iran leaving no record of his journey. In the same century, however, an Indian colony was established in Astrakhan on the Volga estuary and Indian traders sailed up the Volga to Yaroslan and Tver. The first travellers from India are stated to have entered Astrakhan about 1615-6 in the reign of Tsar Mikhail Fedorovich and a caravanserai is said to have been built for them there by the order of a Russian prince. The Indians, who thus came there, were traders, artisans (metal workers and weavers) and also sadhus Baku with its Fire Temple was till recently a city of pilgrimage for the Hindus These Indian artisans were asked to go to Moscow while Indian weavers were also invited from India to the Russian capital. Some of the Indian traders could speak Russian as well. Many Indians settled in Astrakhan, got married and became Russian subjects. But the majority went back to their country after accumulating wealth followed by others. They never took their females with them.

Still, the distant past is shrouded in the dark and so is the recent past, as very little has been written or known in India about her notthern neighbour, especially in the domain of trade, and very few contacts have been established with the exception of those of tourists. It is true that the Russians have shown increasing interest in Indology and in the writings of Indian philosophers like Swami Vivekananda and Tagore, hut that is beyond the scope of our subject which is Indo-Russian trade and not Indo-Russian cultural relations.

The Indo-Russian trade is not of great magnitude from the point of view of either Indian or Russian foreign trade; and it is with a view to stress the need to explore the possibilities of increasing this trade that this pamphlet has been written. As the first consideration of fostering or augmenting trade relations with any country is the knowledge of its economic background, its national economy, its natural pamphle starts with a chapter on Russian economy which includes agriculture, industry and commerce The second chapter deals with Indo-Russian trade as such The conclusions and suggestions to improve this branch of India's trade are then embodied in chapter III. Seventeen appendices have been added at the end. The first five of these describe Russia's export and import trade in general and the export and import of certain selected commodities Appendices VI and VII deal, respectively, with the total value of imports from the USSR to India and the total value of exports from India to the USSR during the period 1913-4 to 1944-5. Appendices VIII to XIV are devoted, respectively, to the principal imports from the USSR to India during the period 1913-4 to 1944-5 while appendices XV to XIX mention the principal exports from Indis to the USSR during the same period. The last Appendix (XX) deals with the year on Russian goods in Indis, and Indian goods in Tussia.

#### CHAPTER I

### THE RUSSIAN ECONOMY

#### AGRICULTURE, AND INDUSTRY AND COMMERCIE

The Russian Revolution of 1917 marks a landmark in the development and reorganization of Russian economy, the base principle of which is the nationalization of industry and the whole of Russian foreign trade. This principle was proclaimed on 22 April 1918, and was later confirmed by one decree after another on 9 August 1921, 13 March 1922, 16 October 1922 and 12 April 1923, the last mentioned establishing the Government monopoly of foreign trade as a basic law of the USSR.

The stages of development through which the Russian economy and trade has passed since the Revolution may be divided into six. VIZ:—

- divided into six, viz:—

  1. The War Communism period (1918-20)
- 2. The New Economic Policy period (1921-4)
- The period of reaction against the New Economic Policy (1925.7)
- 4. The First Five Year Plan (1928-33)
- 5 The Second Five Year Plan (1933-8)
- 6. The Third Five Year Plan (1938-43)

### THE WAR COMMUNISM PERIOD (1918-20)

This period is called both War Communism and Civil War; war communism because experiments on communism were carried out during the war conditions and civil war because civil war broke out immediately after the coming to power of the Bolsheviks in October, 1917. It was a period of military communism, in the words of Lenn. All surplus grain and sometimes also the grains required by the peasants for their own food were taken away from them to meet the requirements of the army. Private capitalism was advocated as leading to State capitalism and as an intermediate stage between small producers and socialism. This gave birth to the New Economie Policy which will be deserbed next.

## 2. The New Economic Policy (1921.4)

The New Economic Policy was marked by certain character. istic features. For instance, private trade was re-established, grain quotas were substituted by grain tax and it was accepted that the work and the services rendered to the State and public institutions should be adequately paid for Taxes and rates which had been abounded after the Revolution were reintroduced. Frivate enterprise was given stimulus and the whole-sale nationalization of industry was modified with the result that certain nationalized industries were de-nationalized Banks came into existence again and the activities of the co-operative . societies of consumers and producers were not so restricted as before. The result of this policy was that private capital became fluid, industry, agriculture and trade became popular, private initiative and enterprise was encouraged and led to constructive work. But this private and individual freedom did not last long and criticism of the policy became rampant even among the Bolsheviks themselves who started wondering whether the pre-revolutionary capitalism was again going to be rejuvenated.

### 3. The Reaction against New Economic Policy (1925.7)

Private enterprise and private initiative were therefore restricted. The fear of return to capitalism was at work. The system itself facked co-ordination as the different branches of national economy were not properly integrated. 77 different complicated schedules were in operation for collecting grain tax with the result that only 50 per cent of the estimated grain tax was collected. Peasantry was supplied not only with inferior industrial products but goods which they did not need Industrial concerns could not be leased to private induviduals on a large scale as businessmen were not sure whether the capital invested by them would remain their own or would be taken away by the State as repeatedly professed by the press. There was no sound economic planning in trade. Currency was not stabilized. Prices were going up Taxes and rates did not increase the revenue. Still the policy saved Russas from destruction and economic desorganization and raused the output

of industry and agriculture to pre-war level. In 1928 the government took the whole economic life of the country into its own hands and inaugurated an era of planning. In this task it is advised by the Gosplan Commission whose chief task is to prepare quarterly, yearly, or five-year plans and present them to the Connell of Peoples' Commission also supervises the working out of the plans and co-ordinates different branches and schemes of the whole national economy of the USSR.

### 4. THE FIRST FIVE YEAR PLAN (1928-33)

This five year period is called the 'Machine Period' in which primary attention was paid to the production of capital goods, armaments and munitions. The production of oil, coal and steel was raised. Agriculture was collectivized But transport is ellities were not adequate and the plan did not succeed in entirety. The causes of the failure, however, were.

- i Lack of transport;
- Low productivity of labour and higher cost of production due to a wage system which aimed at equal pay for nominally equal work;
- iii Shortage and even absence of experienced technicians;
- iv Lack of up-to-date machinery;
- v Lack of system and planning in the internal management of factories and workshops

This was a period when, owing to these drawbacks, there was a great wastage of funds and raw materials and this affected badly the quality of goods. For instance, if thin glass was required to be produced ultimately thick glass was produced. Millions of roubles were overdrawn and were spent by factories as they did not observe the rates of pay and employed more men than estimated. The printing trade in Russia was far behind other countries owing to the existence of out-of-dute machinery. The timber industry did not make sufficient progress because of unsatisfactory organization of labour and the absence of proper machinery. The metal industry could not develop according to plan for the same reasons. The oil industry was, however better equipped.

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# THE SECOND FIVE YEAR PLAN (1933.8)

The keynote of the Second Five Year Plan is consumers' goods, higher standard of living, and the extermination of well-to-do peasants and private profit-makers. Still the cost of construction was very high as there was a great waste of material and labour. For instance, graute sand and gramte used to be brought from distant places while they were available in nearby localities Taxes were imposed by local authorities as soon as local granite and sands were excavated and prices were consequently raised by 150 to 200 per cent. In the manufacture of locomotives different amounts of the same kind of raw material were used by different factories and more raw material was used in Russa than any other country for such purposes. But the chief achievement of the Second Plan was that Russia turned from an agricultural into an agrico industrial country.

The achievements of the plan in agriculture and industry will be described in full under Agriculture and Industry and it can briefly be mentioned that the period was one of technical reconstruction of the whole national economy

### 6. THE THIRD FIVE YEAR PLAN (1938-43)

By 1938, 1. e, 21 years after the Revolution, the USSR had a sound economic system by way of nationalized industry, collectivized agriculture, State-controlled banking, currency and trade. There was no deplorable lack of experienced technicians and no wastage of labour or raw material. But the third plan had hardly been inaugurated when the world war II broke out and upset all the plans of national economy. Strictly speaking, it was not until the Third Five Year Plan came into force that the Russian economy was established on a firm basis. In the preceding years following the Revolution, the internal policy of expecting the agricultural or industrial laborier to work all for the common good of the State made them indifferent as did the the common good of the fact and shortege of skilled, efficient workmen caused low quality of goods Transport also suffered from had management as admitted by the Sorret leaders themselves. All these factors resulted in a much lower productivity per head of population as compared with other

industrial countries in the world, as will be seen from the following table:-

PRODUCTION PER HEAD OF POPULATION \*

	USSR	<b>USA</b> (	ermany	England	France
Electric power (kalowat th.)	215	1,160	733	608	490
Pig Iron (kilograms)	88 6	292 0	234 0	183 0	189
Steel "	105 0	397 0	291.0	2790	188
Coal ,	737.0	3,429 0	3313 0	5,185 0	1,065
Cement	32.0	156 0	173 0	1540	86
Cotton Fabric (sq metres)	160	38 0	6	600	31
Woollen Fabric (metres)	0.6	2,8	A	7.4	4
Leather footwear (Pauts)	1.0	2,6	1.1	2,2	В
Sugar (kilograms)	140	12.0	29.0	8.0	21
Soap "	30	12.0	7.0	11.0	10

<sup>\*</sup> The data for the U.S.S.R refer to 1937, for other countries, "to the latest published data."

### a; No data

## AGRICULTURE

Russia is mainly an agricultural country and has predominantly been so for centuries Prior to the World War I, 75 per cent. of the population was engaged on land while on the ere of the World War II that percentage was, according to the census of 1939, reduced to fifty.

There are a number of peculiarities characteristic of present-day Russa's agricultural economy. Firstly, the old pre-evolutionary division of the country mito grain consuming and grain-producing areas still holds good. The former area has in the north and used to produce one-aixth of its demand, five-sixths of which used to be met from the producing areas. Secondly, 70 per cent. of foodstuffs is consumed by the producing areas and only approximately 30 per cent. is put on the market. Thirdly, despite collectivization since the Revolution, different branches of farming have maintained their pre-revolutionary importance. Grain and postates are worth two-fifths of the value of the total agricultural produce in Russia, live-stock 27 per cent. The Revolution of 1917 has theroughly

revolutionized the whole agricultural economy of Russia. Requisitioning of grains was not confined only to surplus but was carried even to that which the pensants wanted for their own use Heavy grain quotas and taxes were levied. Collecti. vization of farms was made obligatory The defects of collectivization became, however, soon apparent to the Soviet leaders as sowing areas and the yield were reduced and live-stock destroyed. In 1935 Model Rules of Agricultural Artel (Co-operative) were framed and are in existence today. They have mitigated the evils of the earlier collective farming system.

No species have been added during the post-revolutionary neriod to the agricultural products in Russia and they are wheat. rye, harley, oats, marze and rice. Their production has increased but the population has also increased and there is not much left for export.

Wheat. Wheat was cultivated in 20 per cent. of the whole arable area before the Revolution but wheat growing has increased from 2620 million centners in 1913 growing are interested from 2000 intensive system of work, mechanization of agriculture, enlargement of cultivating areas and the more healthy conditions of work while the exports of wheat shrank from 3,329,000 tons in 1913 to 57,000 tons in 1930 ie, sixty times less though again in 1938 they rose to 1.275.000 tons Rue, 50 per cent. of the world's rye produce comes

from Russia and it occupies 30 per cent. of the arable land in the rye area Production has only slightly increased from 213.3 million of centners in 1913 to 277.4 in 1937 hut export of rye decreased from 647,000 tons in 1913 to 106,000 tons. or one sixth of that in 1913.

Maize The production has increased from 12 million centners in 1913 to 37 million centners in 1937 Still it does not meet the local industrial demand and much leeway has to he made.

Barley Russia produces 16 per cent. of the world's produce. The output increased from 1809 million centners in 1913 to 186 s in 1937, although during the First Five Year Plan and till 1936 the output was very low amounting to 162.3 in the last mentioned year. This also affected the export of harley adversely and Russia, who was a great exporter of barley hefore

the Revolution, exporting 3,926,000 tons in 1913, was able to export only 105,000 towards the end of the Second Five Year

Outs In 1913,268 6 million centurer outs were produced in Russia and rose to 269 2 in 1937

Rice There has been very slight increase in rice production ie from 3 4 million centurers in 1913 to 3 8 m 1937. The imports of the calso declined from 134,000 tons a year in 1913 to 52,000 tons in 1936. Excluding rice which is grown in very small quantities, the production of the four main food crops in Russia, viz, wheat, vyo, barley and oats, has shown a marked increase since the Revolution and ross from 737,300,000 centurers in 1913 to 1,028,000,000 centurers in

Besides these, flax, hemp, cotton, potatoes, sugar sun flowers and tobacco are also grown in Russia

Flax Its fibre is used for spinning, and its seeds are used for extracting oil In the pre-revolutionary period Russia supplied 80 per cent of the world's requirements of flax, exporting even 3,000,000 roubles worth of flax to England alone and both Scottish apinners and British manufacturers made the best use of it. But at present the flax production has been reduced to two-thirds of the pre-revolutionary period and the flax exports of Russia amount only to one-half of the total world demand.

Hemp It is also used for making oil but hemp oil is much coarser than, and inferior to, flax oil. Its cultivation is 4 times less than that of flax. Its fibre was used long ago in making rope but, since the appearance of steel hawsers, wire and manilla fibre, it is no longer used for the purpose.

Cotton. The cotton cultivation has made unprecedented progress in Russia since the Revolution as prior to the Revolution the yield was 170,000 tons i.e. less than half of the country's requirements were of 350,000 tons. But during the Second Five Year Plan, i.e. within less than twenty years,

l Centner is a German weight, about 1 cwt.

m

the output trebled, and the result is that Russia is not only able to meet her own cotton requirements but is capable of exporting it to the ontside world Aremarkable feature of the exporting it to the outside worst. A remarkable return of the Russian trade is, although, in some years as in 1940 Russia had to import cotton and feed her mills, she did not restrict cotton exports as she did not wish to lose the markets for her surplus entton

Potatoes Five per cent of enlivated land in Russia is occupied by potato and USSR is the largest potato producing country in the world, her present output heing 700 million centners or 35 million tons as against 27 million tons per annum before the World War I

before the World War I

Sugar. Before the Revolution, Russia used to export sugar
chiefly to England, Iran and Turkey even at the expense of her
home consumption. But since the Revolution, owing to the
investment of more capital in the industry, the enlargement of
sugar-beet area and improved methods of work and labour, the
sugar production has increased twice, the total amount being
nearly 2,6 million tons in 1938. The sugar exports also slightly
increased from 147,000 tons in 1913 to 178,000 tons in 1936,
Iran and Finland being the chief importers of Russian sugar in
pre-revolutionary period and also Great Britain, Holland,
Belgium, Turkey, Afghanistan and Mongolian Republic in later years

Sun-flowers Sun flowers are used for extraction of oil and their stalks for production of potash, and their production has increased four times since the Revolution

mereased adur times since the Revolution

Tobacco Russian tobacco is not of a very good quality
like Indian, USA or Chinese tobacco. It bas a yellow leaf, is
very coarse and is used for making a national tobacco called
Makhorka but is not exported. Since the Revolution, its output
has increased six times and stands at 608 millions lbs per annum

Tea and Vineyards. Tea is not cultivated on a large scale

neurons recommended in Russia, her total production amounting to a few thousand pounds a year as against her total consumption of about 35 million pounds Russians are used to China tea and not to Indian and whatever little tea is grown in Russia, it is either Chinese (80 per cent. of the total production) or Japanese 20 per cent ).

### INDUSTRY AND COMMERCE

Pre-revolution Russia was mainly an agricultural country with a few large-scale industries spread here and there in industrial centres in the vienity of natural resources. No change was perceptible in the character of the Russian industry during the Revolution, the Civil War and the New Economic Policy periods but the introduction of the Five Year Plans in 1928 marked an era of rapid industrial prosperity in Russia and by the end of the Third Five Year Plan, Russian industries had almost doubled, trebled or even quadrupled in some cases. But the key industries of Russia are still located in the centres where they had flourished, though not to such an extent, in pre-revolution period For this purpose, the USSR can be divided into three regions, viz., the Central Industrial Region. the Southern Region (Ukraine) and the North-Western Region (Urals) In the Central Region, textile industry occupies the foremost position as, owing to geographical and climatic conditions, the population of this region could not live on agriculture alone and the demand of manufactured goods coupled with transport facilities greatly accelerated the speed of this industry The Southern Region which is rich in food supplies devoted itself to food industries such as sugar plantation, wine distilleries, flour mills etc. Metal industries flourished in the North-Western Region as it was full of minerals and raw materials from the neighbouring European countries could be easily obtained But the output of Russian industries during the first decade after the Revolution did not show any sign of advance in the figures of pre-revolutionary period and while agricultural produce were worth 11,900 million roubles and industrial products worth 5,600 million roubles in 1913, the respective figures in the year 1927 were 11,900 million and 6,600 million roubles.

The introduction of the Five Year Plan, however, inaugurated a new era for the Russian industries. The first two Five Year Plans covering the period from 1928 to 1938 were rightly termed the machine era in which the whole attention of the Soviet reconstructionists was devoted to the manufacture of capital goods, war material and armament.

### POWER-PRODUCING MINERALS AND METAL AND METALLURGICAL INDUSTRIES

The most important minerals in the USSR are oil. manganese ore, iron and steel, coal and authracite and alloy metala

Oil In the pre-revolutionary period, oil was found in the Northern Caucasus, Azerbaijan and Georgia At present the most important oil regions are the same and, although new oil has been discovered in Siberia and in Moscow and Leningrad. still their output is insignificant in comparison with older regions 9 million tons was the average annual production of oil before the Revolution but since the Revolution it has gone up to 30 million tons, which is more than three times period covered by the First Five Year Plan started with 11.749.000 tons of petroleum and culminated in 22.319.000 tons at the end of the period, showing an increase of nearly 100 per cent But the Second Five Year Plan did fare so well and the corresponding figures for the period were 22.458.000 and 30.600.000 tons Still taking the year 1928, the beginning of the First Five Year Plan, as the base, oil production in USSR increased nearly three times by the end of the Second Five Year Plan But as the home consumption also increased correspondingly, i.e. from 5,913,000 tons in 1913 to 17,497,000 tons in 1935, there has been no corresponding increase in the export of oil products from the USSR. Out of 27 million tons of crude oil refined in 1938. Russia, consumed 21 million tons. leaving a surplus of 6 million tons out of which three quarters went into war reserve and one quarter ie 150 million tons remained available for export with the result that while 6 million tons petrolenm were exported in 1932 the figure went down to one million tens in 1938 and 500,000 tons in 1939. This shows that very hitle oil is available for export from Russia unless, in order to hold her markets, she allows a portion required for her home consumption to be exported and imports the balance of her requirements from abroad as she did in the case of cotton in 1940 Comparing the exports of oil products from Russia in 1913 with those in 1936 one would find a considerable increase in the figures which rose Irom 947,000 tons to 2,666,000 tons, more than two and a half times But

that position is the story of the post and exports of Russian oil products will be greatly restricted in the future specially with Russia's own post-war planning and schemes of development

Mananess Ore The deposits of manganese ore in Russia are situated in Georgia, at Chartry rid in the Ukreinian Republic and contain 30 per cent of metal Russia is the largest producer of menganese ores in the world and her present average production is 3 million tons per annum, a three-fold increase over the pre-revolution peried. A large portion of these minerals is consumed by the Russian iron and steel industry and only 25 per cent of the total output was exported in each year of the Second Fire Year Plan, the exports in 1813 and 1936 being respectively 1,194,000 and 606,000 tons. This shows that countries interested in Russian exports will have to go without them unless the Sovies policy is changed of which there is no sign.

Iron and Steele According to Russian estimates, the reserve of more one in the USSR ercceds 10,000 million tons, five times more than in pre-reclution period and the total output was 30 million tons a year recently. The south of Russia and the Urals are the main scurees of iron oro now as before with the only difference that while in pre-revolution period the former supplied 75 per cent and the latter 25 per cent the process has been reversed and the Urals produce 60 per cent. In 1934 Russia, instead of importing iron one, started to export it, though in small quantities. The total production however, in 1937 was 27,743,000 tons as against 9,213,500 tons in 1913, an increase slightly less than three times.

Coal and Anthracite In pre-revolutionary Russia 230,000 milhon tons of coal depo-ats were estimated but the figures supplied by Russia in 1937 pat the present coal deposits of Russia at seven times more than the pre-revolutionary catumates The annual production is four times as much es those before the Revolution and is companied to be 185 milhon tons in 1930. But exports are very small owing to heavy home consumption and were 470,300 tons of coal and 50,400 tons of anthracite in 1932 but towards the end of 1936 exports of coal and anthracite amounted to 1, 803,000 tons.

Alloy metals Most of alloy metals especially non-ferrous

metals such as copper, nickel, aluminium, lead, zinc and

tin were imported by Russia before the Revolution and until ten years after it although she has her own rich deposits of these metals.

In addition to these, two kinds of apatite are produced in Russia, crude and concentrated The former is used chiefly for metallurgical purposes and the latter in production of superphosphates, phospheric acid, thermo-phosphates and other ferblizers and chemicals. In 1935, 1,555,500 tons of crude and 707,900 tons of concentrated apatite were produced and 152,854, and 233,995 tons respectively were exported.

Rubber The manufacture of synthetic rubber was started in 1931 and the cultivation of natural rubber in 1837 when 80,000 tons of rubber was also imported. Nether the synthetic nor the natural rubber produced in Russia is sufficient to meet her requirements and she will continue to import rubber for some time to come.

The Textile Industry The textile industry is the oldest in Russia and was confined to the home market and not for export. The flax industry was its ofces; branch and flourished in flax-growing area, while the woollen industry prospered mainly round Moscow and Leningrad The cotton industry owes its round Moscow and Lenngrad. The cotten industry owes its development to the capitalist system in Russia. Starting with 25 per cent of the whole of Russian industry at the end of the New Economic Plan and the heginning of the First Five Year Plan and remaining standstill during the First Five Year Plan (1928.33), like agriculture, food industry and transport, the textile industry was sacrificed during this period to the development of heavy industries such as capital goods, military equipment and munitions with the result that textile goods were not only scarce and rationed hut at times quite unobtainable in the market But during the Second Five Year Plan, the modesty made tremendous progress and the output increased almost double in 1837 in such products as cotton fibre, cotton yarn, cotton fabres and cotton thread, flax fibre and socks and stockings The introduction of automatic machinery and higher productivity of labour coupled with planned economy and large investments were responsible for this increase Still heavy industry flourished at the expense of the textule industry and Russia is still unable to cope with

her local demand of textile goods, as the rate of the production of textiles per lead of population in Russia is 16 metres while in France, USA and Great Britain it is 31,58 and 60 metres respectively. The export trade in textiles is also the same as in pre-revolutionary period ie 17,200 tons in 1913 and 17,400 tons in 1936, the importers of Russian textiles being also the same i.e. Alphanstan, Tran, China, Mongolia and Turkey, although the volume of these imports into these countries was not the same individually in 1936 as in 1913, Afghanistan's and Iran's shares almost being doubled.

Food Industry The food industry in Russia is not only nationalized but highly mechanized right from mixing the flour to delivering the bread to the consumer. The flour, canning, meat and fish industries have been highly organized and the output has tremendously increased in the Second Five Year Plan For instance, bread rolls increased from \$0.051 (thousand) tons in 1932 to 19,1310 in 1937, meat from 4832 to 812.1, animal butter from 716 to 18.25 and canned goods from 906.1 (million conventional cans) to 1,3719

Gold Industry The discovery of gold in Russia owes its origin to 1724 but it was not extracted till 1752. The average output of gold in Russia increased from 1600 pounds to 3386 6 pounds in 1913 while in 1935 it was estimated at 5,831,000 fine ounces and in 1936 at 7,350,000.

Other Industries It will not, however, be out of place to mention here that export of fertilizers has increased tremendously since the Revolution and while 38,200 tons were exported in 1913, the year 1936 witnessed the export of 606,000 tons. Chemicals, wool and cotton were imported in very much lesser quantities and the figures for 1913 were respectively 161,000, 55,000 and 197,000 tons and in 1933, 5,600, 15,318 and 16,128 tons,

Timber. The USSR. is the richest country in the world in timber with 1,400 million acres of forests which is 30 per cent. of the world's total forest area Lack of planning was responsible for the terrific wastage of timber in pre-revolutionary period During the First Five Year Plan, progress was slow owng to the absence of proper machinery, and of the proper assortment of the hand tools and the unsatisfactory organization of labour which was mostly conscript labour. Appreciable progress was made by the end of 1937 as the production of timber

cut was raised from 30 million cubic metres in 1913 to 201 in 1937, of sawn lumber and timber from 11.5 to 33.8. The output of plywood and veneer rose from 16.500 cubic metres to 672,000 and of paper from 205,000 to 832,000 while the capacity of saw frames went up from 15 to 74 million cubic metres. Still there is tremendous waste in transport as the distance between the places where timber is found and those where it can be used is enormous. Great Britain absorbed 40 per cent of Rissia's fittiber corromous. Great Britain absorbed 40 per cent of Rissia's fittiber.

exports, and Germany 20 per cent
Imports of metals and electric apphances increased greatly
i e from 151,000 and 13,000 tons respectively in 1913 to 236,794
and 18,500 in 1938 The imports of non-ferrous metals, however,
decreased from 108,000 tons to 94,000 tons in the same period
The imports, in general, from the toniage point of view,
considerably decreased during this period except the Japanese,
Belgian and USA

On the whole, both expores from and imports to the USSR have considerably decreased towards the end of the post revolutionary period. There was a sudden fall in exports in 1921-2 from 24,112 8 thousand tons in 1913, more pronounced than in imports which fell from 15,342 8 thousand tons to 1,899 1 tons. From 1923-2 stere was an onward tendency both in exports and imports till 1931 but afterwards both exports and imports showed a marked decline culminating in 1937 in 12,969 4 and 1,285 8 tons respectively. This decline and contraction was not due to any crists or currency exchanges with foreign countries but entirely to the revolutionized Soviet national economy the basic idea of which is 'the rational utilization of natural resources'.

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1913 to 1938 :		1923	1933	1937	85 GT
	1446	3.054	10,822	619,72	33,613
Engineering & metal industries (milliard roubles, 1926 21)	418	402	1+6	1,581	1,628
Engines	14.8	159	18 2	66 1	40 1
Goods trucks ( thousands )	ı	\$1	49.4	200 0	2114
Motor care ( thousands )	9	90	184	36.4	39 6
Licetrio power ( militare	66	101	76.3	127.9	132.9
( sum nontrol done )	0.0	18 0	14.4	7.17	26 5
Jron ore ( million come /	1.245	702	1,021	2,752	2,273
Manganose die ( spoussessessessessessessessessessessessesse	2	40	7.	14.5	14.6
Erg Holl (million tone)	61	4.9	6.0	17,71	180
months at an illion tone !	5	3.0	6.1	13.0	13.3
Course ( thousand tobs)	1	35.5	44.5	8,00	103.2
Afroniant (thousand tons)	1	j	1 0	37.7	8 99
Communit ( Million tops)	10	2.2	71	5.5	10
Cotton textilos (mullion m.)	7,227	3,068	2,422	3.447	3,491
Wollen textiles ( million ra. )	92	100 6	1.09	1083	114.0
Teather shees (million parce)	;	488	80.3	164.3	213.0
Raw suzar (thousand tons)	1,290	1,283	902	2,421	2,519
				1	000

. No figures for 1939 have been published | Hatunated.

The more detailed	detailed	The more detailed figures of certain industries during the years 1937 to 1941 are illustrated by following table :	dustries during	the y	ears 1937	to 1941	are illust	rated by
			1937		1938	1039	1940	1941
Gross output of	Industrial	Gross output of industrial production in milliard roubles	oubles 95 5	١.	106 8	123 9	137 5	162.0
br 1926.7 prices of which .	of which .							
Capital goods	ods		62.2	**	9 29	73.7	83.9	103 6
Consumer goods	goods		403	_	4.2	603	0.69	59 4
Production of coal (million tons)	ootl (million	tons)	127 9	_	132.9	145.9	160	191.0
:	ou (million tons)	tons)	30 5		32.2		31	380
BIG.	pig iron ( million tons )	on tons )	146		9 #1	1	150	180
" Rite	steel (million tons)	tona)	17.7	_	180	ı	183	25
704	led metal (	rolled metal (million tons)	13 6	_	133	1	13,4‡	158
" alu	minimum ( t)	aluminium ( thousand tons )	111	_	8 92	í	\$6 62	90 4
dos	copper ( thousand tons	ind tons)	8 66		103 2	ſ	164.71	215 7‡

The percentage of the increase in industrial output during the quinquennium 1937.1942 is revealed

in the rest of the second seco	1937	1942	1942
			as per cent of 1937
The state of the s	95,0	184,0	192
Gross production of all industry ( in 1020 / prices ), distinct	55.2	114.5	207
Production of means of production	40.3	69.6	172
Production of consumer goods	27.5	63.0	229
Machine-building and unital-working	6.0	14.0	237
Chemical industry	36.4	75.0	206
Production of electrical energy ( maintain with	327 9	243 0	130
Coal (million tons)	30.5	64.0	177
Crado oil and gas (million tons)	14.5	22.0	162
Fig Iron ( million com )	12.3	280	158
Skeep (Indian tons)	12.0	21.0	162
Aliminary (thousand tens)	468	162 0	346
Coment (million tonn)	5.4	23.0	202
Cotton fabrion (million m)	3,4420	4,900.0	142
Woollan fabrica (million m.)	105,1	177.0	107
Leather footweer ( million pairs )	164.2	258,0	143
Sugar, granulated (thousand tons)	2,421.0	3,500,0	144
Canned preserves (million time conventional unite)	863,0	1,800.0	206

#### CHAPTER II

### THE STATE MONOPOLY OF FOREIGN TRADE

No account of Russian commerce and trade will, however, be complete without mentioning the State monopoly of foreign trade under which the whole foreign trade of the USSR. is entrusted to the exporting corporations under the guidance of the People's Commissiant of Foreign Trade The decree of 14 November 1917 issued by the Soviet Government introduced state control over the activities of private trade in the key hranches of the trade without immediate nationalization with the result that in the earlier days of state control of trade private trade was also co-existent

The decree of 27 December 1917 marked the establishment of state control of foreign trade which eventually developed into the state monopoly of foreign trade. A decree of 21 November 1918 enstituted the nationalization of all trade and so ended the period of the co-existence of the private and state trading The decree of 29 December 1919 had, however, established a system of beensing for exports and imports under which trade organizations which were in existence before the Revolution of 1917 were allowed to carry on trade but had to ohtain licences from the Foreign Department of the Commissariat of Trade and Industry without which foreign trade was regarded as smuggling and thus was pumshable. But the system did not work satisfactorily, and only after four months of its existence another decree dated 22 April 1918, was issued introducing a system of state monopoly of foreign trade. The whole foreign trade was thus nationalized and could be conducted only by the appropriate department of the 'Soviet Foreign Trade' The main object of the state monopoly of foreign trade was, in the words of its originator L Krasin:

The Red Army must detend our country against possible
military attack. The monopoly of foreign trade must repulse all economic and financial intervention from abroad'.

The financial and economic intervention from abroad could not, however, be averted, although exports and imports were hrought under state monopoly The leading French, English, American, Scandinavian and Estanisn banks refused to take part in any transactions involving the U.S.R.R., even though the payment was made in Russian gold money. This blockade continued till the middle of 1921, which together with the lack of export goods available in the U.S.R.R. caused an almost complete isolation of the Russian trade from the world markets. The volume of exports declined tremendously while imports were restricted to emergency purchases to meet the requirements of the army rehef supplies for the civilians. The following table will illustrate to what extent the Russian foreign trade had suffered from 1913 to 1929 and bow gradually the balance of trade was declining against the U.S.R.R. Figures in this table and the next are based on 1913 prices and those for later years on current prices.

(In millions of roubles, 1913 value)

	Exports	Imports	Balance
1913	1,520 1	1,374 0	-146 1
1914	835 0	1,109 0	-274 0
1013	274 0	870 0	-596 0
1916	237 0	862 0	-625 0
1917	137.0	802 0	-665.0
1918	7.5	61.1	-53 6
1919	0.1	30	-29
1920	3.4	29 7	-27.3

As already explained, private trade was re-established in the New Economic Pohey era and a number of leading Communists advocated the abottion of state monopoly of foreign trade as it had led to the deterioration of the Russian foreign trade to a most uneconomic level Still Lenin was in favour of the monopoly and advocated its retention in the following vein:

No tarif policy can be really effective in an era of imperialism, an era of sometimest discrimination between poor countries and very rich countries. In such circumstances any rich industrial country can completely defeat teariff protection. To do so at need only introduces an export bounty on the good sexported to Russia on which we levy a duty. Any industrial country has more than enough money to finance such a bountry, and consequently any industrial country can, with absolute certainty, defeat our home industrial.

Krasin, who organized the monopoly and who was the first Soviet Amhassador to Great Britain, was equally vehement on the necessity of monopoly as would appear from the following remarks made by him

Soviet monopoly of foreign trade is simply the application of the general Soviet principle of planned state regulation to the sphere of the foreign trade relations of the Soviet Union. Thus there is the closest natural connexion between the foreign trade monopoly and the planned economy of the Soviet state. Without a foreign trade monopoly, the Soviet state could not carry out the state planning scheme.

Both Lenin and Krasın were justified in their insistence on the retention of the monopoly as the commercial, economic and financial advantages of the system are enormous and some of them may be enumerated.—

In the first instance, the monopoly affords complete prote. ction against the competition of foreign countries and against world prices interfering and lowering the internal prices. The same object could not be achieved by beavy probabitive tariffs as in that case the other countries would raise similar prohibitive duties against Russian exports and Russia's export trade would The Foreign trade monopoly has thus all be at a standstill the advantages of prohibitive tariffs but none of their disadvantages For instance, in spite of monopoly, the U S. S. R. can contract commercial agreements with foreign countries with a 'most-favoured nation' clause and can, at the same time. control imports and the means of internal licences and quotas. The import duties can profitably be used as a means of hargaining with other countries at the time of contracting commercial agreements with them

Secondly, the state monopoly of foreign trade helps to regulate imports strictly in accordance with the plan without any change in the commercial agreements or in the tariff rates as under the monopoly, import hierones are issued by the People's Commissanat of Foreign Trade or its subordinate bodies according to a plan

Thirdly, exports can also be carried out according to a plan Under a system of free foreign trade, exports and imports are treated as two separate organizations but under the state monopoly both exports and imports are regarded as two parts of the same organization. This eliminated the danger of exports heing stopped if there has been a loss in their prices but the loss in exports can be made good by the profit in exports and rice rersa. The capital of both the exports and the imports is a part of the state finance and the loss on one side can be made up by the profit on the other.

Fourthly, the state monopoly has been instrumental in not in fulfilling the economic and commercial times of the country but also the political and social aims. If the USSR desire to develop economic or political relations with a particular country with a view to meet their own political ends, they can do so by transferring purchases from one country to another without any change in the trade agreement with the country concerned.

Fithly, under the state monopoly it was no longer necessary to link the internal currency to the foreign currency, and when the Soviet moule disappeared from the foreign exchange markets the Soviet Government used a special rouble for the calculation of foreign trade and for the purpose of converting foreign currency in private foreign transactions such as for travellers and for money orders from foreign countries. This special rouble served as a counting unit for all transactions in foreign currency.

In March 1921, when the economic and financial blockade of the USSR referred to previously was litted and the first temporary trade agreement was signed between USSR and Great Britain and later on with other countries, the foreign trade of the USSR began to operate through central co-operative organizations and through mixed joint-stock companies of Soviet and foreign capital under the People's Commussariat of Foreign Trade. Two knds of companies were created—one to deal with special goods and the other with particular countries. The object was to attract foreign capital and foreign experience. but these joint companies dud not attract any considerable, amount of foreign capital and the Soviet foreign trade was carried, during the New Economic Era, almost exclusively by Soviet co-operatives and state trade organizations. There was no strict co-ordination of these co-operatives and organizations in the beginning and it was only after the Feople's Commissariat of Internal

Trade were fused into one body called the People's Commissariat of Trade that special joint-stock export and import organizations and syndicates were created

Still the monopoly did not secure a favourable balance of trade for Russia as many would have expected as would de seen from the following table.

Foreign trade between 1913 and 1930

Exports	Imports	Balance
1,520 1	1,374.0	-146 1
1.4	28.7	-27.3
20 2	208.3	-188.1
81 6	269 6	-188 2
373 2	233 5	-138,7
538 6	723 5	-164 9
676 6	756 3	79.7
780 2	713 6	66 6
777 8	945 5	-167.7
877.5	836 5	-41.3
1,002 3	1,068 6	-66,8
	1,530 1 1.4 20 2 81 6 373 2 533 6 676 6 780 2 777 8 877.5	1,520 1 1,374.0 1.4 23.7 20 2 20.3.2 81.6 200.6 373.2 203.5 535.6 720.5 770.2 713.6 777.8 945.5 877.5 \$945.5

The reason was that the chief aim of the foreign trade of the USSR is not to export and import with a view to obtain profit but to assist the country in the development of national economy. The need for consumer goods was great but that for capital goods, for developing industry was still greater and continued to increase as industrial development proceeded. The exports were to provide as much foreign currency as possible in order to enable Russia to pay for the imports of capital goods even if the exports were not profitable.

The Russian exports could not pay for the imports since 1913 and the main reason was that the volume of exports of agricultural products, specially foodstnffs, could not be increased sufficiently as would be illustrated from the following tables of exports and imports during the years 1913 to 1930 .—

During the economic years, se from 1 October to 30 September of the following year

Exports and imports of USSR; of foodstuffs, raw materials and semi-manufactured goods, animals and manufactured goods:

	- 1.4-ffs	Raw materials	Animals Ma	nufactured
EARS	Foodstuffs	and semi-manu		goods
		factured goods		
	Exports	n million roubles		84.9
	-	522 3	34 3	0.0
913	878.5	11	0.0	0.6
1920	0.3	181	0.0	5.1
1921	1.5	74.0	0.1	1.6
1922	4.5	79 0	01	16.9
1923	125.2	365 4	24 29 32 32	30 3
1923 1924 <b>-</b> 5	174 6	354 I	29	38.7
	289 4	370 7	3 2	
1923-6	367 6		3.2	84 4
1926-7	234 7	455.2	3 3	99.1
1927-8	215.7	559.3	10	101
1928-9	274 3	625 4		
1929-30		in milion roubles		
	Imports	Th inition reason	17.6	450.
	-37 9	662.0	0.0	23.
1913	-i1	44	0.0	155.
1920	33.8	19 4	0.0	136.
1921	93 3	31.9	0.0	59.
1922 -	10 5	74 2	5.1	167.
1923 -	203 5	347 2	9.7	276.
1924-5	265 7	4053		221
1925-6	58.4	423 3	8.6	319
1926-7	108.2	507 9	10.4	279
1927-8	72 1	455 9	11.0	549
1928-9	92 9	4126	13 8	010
1929-30				of foreig

It was, at any rate, due to the state monopoly of foreign trade that more goods were mobilized for export than would have been possible otherwise. It was due only to the monopoly that some goods were exported even at the expense of the Russian consumer and not only without profit but also at a loss.

The system was not, however, free from drawbacks. It was not always easy to sell the mass products, or to sell particular goods at a time when rates were most favourable or to execute prompt orders for industrial equipment. The centre was also overburdened with small and cumbersome orders. These and other defects were tolerable as long as the country's economy was being hult up but when reconstruction started synchronizing with the world crisis the rationalization and the decentralization of the state monopoly of foreign trade was considered necessary.

- In February, 1931, the export and import joint-stock companies were reorganized into export and import monopolistic corporations, the organ of the People's Commissariat of Trade. The functions of these newly-constituted monopolistic corporations were to perform all the functions so far performed by the People's Commissariat of Trade and the Trade Delega. tions to deal in definite kinds of goods whether for export or import and to place orders abroad which used to be done by trade delegations so far Within the domain of the People's Commissariat of Foreign Trade fell the questions dealing with planning, general direction and control over foreign trade operations The Commissariat was split up into two Commissariats-the People's Commissariat of Supply of the USSR dealing with the home market and the People's Commissariat of Foreign Trade of the USSR whose chief function was to specialize exclusively in the problems of foreign trade The main functions of the export corporations, as reorganized in 1935. are.
  - (a) to prepare export plans for goods in which they specialized and to work out annual control figures and operational plans and to submit them for approval.

(b) to put into effect approved export plans,

- (e) to work out and put into effect measures for fulfilling export plans, improving the quality of the goods exported and raising the profits on exports by such means as the standardization of export goods, reduction in trade and overhead charges, better utilization of foreign markets etc. and
  - (d) to study prospects of foreign markets and firms contracts

These export corporations deal mannly with the following branches of exports:—

 Grain, butter, poultry, bacon, fish products, canned goods, beans, sugar, oil cakes and fruit

2 Animal products, matches and carpets.

3 Timber

4 Petroleum oil and their by-products.

5 Coal and anthracite.

6 Industrial products including fat products, chemicals, fertilizers, asbestos, manganese ore and magnesite.

- 7. Flax and flax yarn.
- 8 Cotton.
- 9. Automobiles.
- 10. Machinery tools, electrical equipment and pig iron
- Medicinal herbs, drugs and tobacco.
- 12 Cinema films.
- 13. Books, music works of art and antiques,

' The functions of import corporations are similar to those of export corporations, They act as brokers to the Soviet economic organizations. They study the achievements of foreign production and techniques and carry out measures which had proved successful elsewhere and which have been adopted in the USSR

The People's Commissariat for Foreign Trade has its Commissioners in allied and autonomous republics and regions as well as at various points of importance to foreign trade. The main functions of these Commissioners are:-

(a) to study local exporting potentialities, parti-

cularly with new items of export in view;

(b) to carry out measures designed to secure the fulfilment of the plans for the delivery of export goods. designed by republic, regions etc;

(c) to supervise the fulfilment of export plans by

local industry and procurement organizations; and

(d) to supervise the quality of goods earmarked for export and the work of state institutions controlling quality.

The commissioners are assisted in their work by export 'Conferences' which exist in all administrative centres where these Commissioners are appointed

The People's Commissariat of Foreign Trade does not carry out any actual operations but regulates controls and directs the country's entire export and import trade and performs the following functions:-

- (a) To examine and ratify plans of export and import submitted by the Corporations.
- (b) To direct and control the sale policy of export and import corporations abroad and also to direct work connected with trade agreements.

- (c) To promote the study of new export and import items and to substitute the home produced goods in place of imported goods.
- (d) To scrutinize the corporations' financial and foreign exchange plans, to ratify their estimates of administrative and maintenance expenses and to draft plans consolidating these various financial items

The extent to which the foreign trade monopoly has succeeded in USSR can be seen from the following table from which it will appear that, although the balance of trade was considerably against Russia in the years 1930, 1931 and 1932, it showed a Granderable incorporate, 451, 1932.

	In Million	roubles*	
Year	Export	Import	Balance
1909-13	6,513 9	4.994 [	+1,519 8
1913	6,569 4	6,022 5	-573 f
1929	4.015 8	3,857.0	+199 8
1920	4,539 3	4,637 5	-93 2
1931	3,533 1	4,839,9	-1,283 8
1932	2,518.2	3,083.5	555 3
1933	2 167.5	1,525 1	+642 4
1934	1,832 6	1,018 0	-914 4
1935	1,609 3	1.037 2	-552 1
1926	1,359 1	1.332 5	+6,6
1937	1.723 6	1,341 3	-1-337 3
1939	1,331,9	1,422 9	-910

### CHAPTER III.

### INDIA'S TRADE WITH RUSSIA

The foregoing account of the agneultural, industrial and commetrial conditions of the USSR has made it clear what commodities are required by the USSR and what goods the USSR is capable of supplying to other countries. A similar account of the economic conditions of India should also have been useful but as readers in this coontry are well aware of the agricultural, industrial and commercial data in this country it does not seem necessary to overwhelm this small pamphlet with all that information and brief references to the exports and imports of principal commodities from and to India are given here and there wherever necessary.

The principal commodities of export from India to the USSR have, from time to time, been tea (black and green)

The rouble here has been recalculated on the basis of the rate of exchange of the rouble fixed by the State Bank on 1 April 1933 One 1936 rouble=4 28 pre 1926 rouble.

jute and jute manufactures such as jute twist and yarn, gunny bags, gunny cloth, rope and twine; oil seeds (castor, coconut kernel or coprol, groundint, sesamum (lift), oil cakes; hides and skins (raw); gums and resins; rice (in husk and without husk); cotton (raw), hemp (raw); parafiin wax; wax of all kinds; lac and shellac, metals and ores such as lead pg and manganese ore, imitation jewellery imported from foreign countries; dyeing and taining substances such as myrobalan, tobacco manufactures; and spices.

The articles of import from the USSR to India are Oils (mineral, kerosene, fuel, diezel, petroleum), tea chests; wood and timber for match-making; paper and pasteboard; packing paper, printing paper, writing paper and envelope; drugs and medicines, chemicals and chemical preparations, cotton manufactures including twist and yarn, flax manufactures including twist and yarn, flax manufactures (yarn and kiniting wool); dyeing and Inaning substances (Congo red and glue); machinery and millwork, seeds (essential), manures (sulphate of ammonia)

The value and tonnage of these exports and imports have, however, been varying from time to time. Some of them are no longer required by the country importing them and some are in greater demand than eithers. For instance jewellery is no longer exported to Russia while she has increased her exports of dyeing and taining substances as well as chemicals and chemical proparations (soda compounds) and also of manures (sulphate of aumonia).

PRINCIPAL EXPORTS FROM INDIA TO THE USER

Jute. The volume of Indua's jute tiede with the USSR is almost negligible in consideration of the total jute exports of India For instance in 1931, raw jute exported to Russa represented less than 1 per cent and gunny bags 3 per cent of the total exports of jute from India Still as Russia has not yet started growing jute, the jute exports of India to the USSR will continue for some time

With the exception of the period of six years (1918-9 to 1923-4) when Indo-Russian trade was almost non-existent, jute, raw and manufactured, has been consistently in domand by the USSR.

Jute manufactures represent about one-fourth of the total export trade of India and raw inte and gunny bags are perhaps the largest exports of India to the USSR, their total trade in 1937-8 amounting to Rs 3 966 million in 1938-9, the share of the USSR being in raw jute worth Rs 5 050 milhon in 1937.8 and mil in 1938-9 and in gutny bags worth Rs 6,000 during that period The Indian exports of these commodities have been rising slowly and continued to be in great demand by the USSR during the whole war period unlike so many other commodities as will be seen from the following table -

	(A) Raw Jute			
Year	Quantity (in thousand tens)		Vs an thousan	lue d rupees
1931 6 1938 7 1938 7 1937 8 1938 7 1937 8 1938 9 1940, 1 , , , , , , ,   1941, 2 , , , , , , ,   1942, 3 , , , , , , ,   1940, 1 , , , , , , , ,   1940, 1 , , , , , , , , ,   1940, 1 , , , , , , , , ,   1940, 1 , , , , , , , , , , , ,   1940, 1 , , , , , , , , , , , , , , , ,   1940, 1 , , , , , , , , , , , , , , , , , ,	4 15 10 10 10 10 10 10 10 10 10 10 10 10 10	,	ft ! er	2,761 21,843 5,050 3,561 1,48 4,005 1,883 8,94 1,719

months and	ng November	3	// 1,14	
		(B) Gunny Bags	1, 1	
Year		Quantity Ti '/' , (in thousand tons)	Value (m thousand rupees)	
1931-5		1,310	3,13	
1935-6		15	. 4 ,	
1936-7		-	. —	
1937-8	~ ,	26	6	
1928-9		~	63	
Average		270	65	
1939∽40		~	~	
1940~1			1,469	
1941~2		3,117	1,469	
1942~3	, .	-,16,332	1,603	
1913-4	•	1.549	i.316	
1944-5		~ · 2,574	1,153	
Average	,	- · class	1,103	
Eight month ending Nove	a mber 1945			

Tea., Tea. is hy, far the most important commodity of export from India to Russia, coming only next to China. In the post-revolution period, Russia reduced her imports of tea heavily, affecting the Indian exports to a certain extent as would be seen from the following table—

tea heavily, anecu	the following table—	Value
Motific no sode		in 000 roubles
Year	imports in tons	10,767
	9,806	7,269
1913	- 5,492	1,925
1929	2,670	2,915
1931	5,171	a chare in
1932	5,171	a large sharow

Prior to the world war I, India had quite a large share in the exerported to Russia and, according to the figures of 1913, 111 per cent of the total tea exported from India went to Russia but the percentage heavily fell in 1931.2 when only 0.7 per.cent. of India's total tea exports went to the USSR The person from this decline is that, in the first place, the Russians prefer the Chinese tea to the Indian and, secondly, under the five year agricultural plans, Russia has started Indian tea plantation in Georgia the chimate of which is exceedingly suitable to Indian tea

A more economic development, took place in India's trade with Russia in tea when the necessity of dealing direct with Russia was felt by the Indian tea-growers and exporters. For accommoderable time, the British tea merchants and commission agents had a substantial share in India's export of tea to Russia aspart of the tea was exported direct and part through the United Kingdom But for some years past the Indian tea growers have been trying to deal with Russia directly through the Russian contrologue office in London and even to Russia direct

As will be seen from the following table, the re exports of Indian tea from the United Kungdom to the USSR m 1928-9 which exceeded the direct exports by more than a million pounds, were much less m 1930-1 and were almost equal to direct exports in 1931-2

to direct exports in 19	31-2			
to direct emperior	In milb	on lbs	1930-31	1031-2
Direct exports Re exports from United Kingdom	1928-9 4 1 5.3 9.4	1992-30 5 3 9.6 14 9	1930-31	3 5 3.8 7.3

The Indian tea exports to Russia have been quite regular since 1913 4 with the exception of the years 1920.1 to 1923.4 when export trade from India to Russia was at a standatill and there were only a few restricted imports from Russia.

The value of the tea exported from India in 1937-8 and 1938-9 was Rs 2 439 milhon and Rs 2 342 million respectively. or 19 per cent. of the total export trade of India Out of this exports to Russia amounted to Rs 582 thousand in 1937.8 (24 per cent. of total tea exports of India) declining to Rs. 50 thousand in 1938-9 and to Rs 17 thousand in 1939-40 but rising again to Rs 629 thousand and Rs 937 thousand in 1942-3 rising again to be one mousain and his sof thousain in 1922-0 and 1943-4 respectively. The following table will give an idea of the quantity and the value of the Indian tea imported by the USSR during the period of eleven years ending 1944-5,

Year	Quantity lbe in thousand	Valus Rs in thousand
1934-5	40	20
1935-6	976	751
1936-7	1667	1,333
1937-8	647	582
1938-9	75	50
Average	681	547
1939-0	35	17
1940-1		=
1941-2	_	_
1041-2	799	620
1742-3		
1943-4	1944	937
1944-5		391
Average	561	301
Eight months		
ending November		
1945	31	44

Oil Seeds. The exports of such seeds as castor, coconnt kernel or copra, groundnuts, sesamum (til) and others were abundant in the quinqueumum 1913-14 to 1917-18 but none during the following years with the exception of the years 1929.30 as the following table will show:-

1913-4	L 1,21,615	
1914-5	1,51,060	
1915-6	38,396	
1916-7	34,513	
1917-8	8,729	
1929-30	1,82,525	
1930-1	5,41,825	
1931-2	4,21,025	

The reason for this is that Russia not only cultivates oil seeds but also exports them, their exports in 1938 amounting to 5.193 million tons. During the recent years, however, the value of the exports of milesceds to Russia was reduced to Rs. 6.37,000 in 1942.3 and again to Rs. 1,000 in 1944.5.

Cetton, raw, manufactured and waste. Exports of cotton manufactures form nearly nne-fifth of the total exports of India. The two guinguennia-1913-4 to 1917.8 and 1929-30 to 1933-4-were prominent in India's cotton exports to the USSR while the quinquennium 1919-21 to 1923-4 and the following years were almost devoid of any exports of Indian cotton to the USSR, with the exception of 1938-39 when cotton waste worth Rs. 1,000 was exported to Russia and the year 1944-5 when the value of Indian cotton manufactures exported to Russia was Rs. 236,000. This was the highest figure for the exports of Indiao cotton manufactures to Russis because, confronted with the Nazi invasion, she could not afford to manufacture all her cotton cloth locally. Otherwise she is a cotton growing country and is the chief supplier of cotton to Alghanistan, Iran, China, Mongolia and Turkey, The figures for the preceding years will, however, he seen from the following table:--

1913-4	L	72,474	ľ
1914-6		1,40,413	
1915-6	**	1,520	
1916-7	,,	74,799	
1917-8	=	178,386	
1924-6		Rs 80,528	
1925-9		9,750	
1,129-30		74,680	
1930-1		. 33,980	
1931-2		23,525	
1932-3		12,875	

Dyeing and Tanning substances. Dyeing and tanning substances such as cutch and gamber, incige, myrobafans and termeric were exported to Russia in the years 1913.4 to 1916.7 and again in 1929.30 and 1930.1 but none in between mafter-wards and instead of importing these substances Russia began to export dyeing and tanning substances to India as will be seen under the chapter of Principal Imports from USSR to India. The following table will give an idea of the value of these exports in the years mentioned above:—

 1913-4	L	18,930
1914-5	,,	3,720
1915-6	.,	25,816
1916-7 1929-30	Ra	39,116 937
1930-31		18 250
1000 01	**	10 200

Provisions and Oilman's stores. The value of exports of these articles to Russia was Ra 620 thousand in 1942.3 but came down to Rs 48 thousand in 1944.5 In no other year during the peniod of eleven years under review were these commodities exported to Russia,

The total value of exports from India of these commodities was Rs 5.992 million in 1942.3 and Rs 5.848 million tons in 1943.4, Russia's chare being 10 and 8 per cent. respectively.

Tobacco Manufactures. Russia has been e cesual buyer of Indian tohacco manufactures, her purchases amounting to Re 630, Rs 1,396 and Rs 29,855 in 1925 6, 1927.8 and 1928.9 respectively After that there is again a long peuse end it is only in the years 1942-3 and 1944-5 that, under the wer-time pressure, Russia imported tohacco manufactures from India worth Rs 311,000 and Rs 1,005,300, respectively

Thus in 1942-3 Russia's share in India's total tobacco exports amounted to 2 per cent. This was due to the fact that tobacco production in the USSR had increased more than six times since 1913 and atthough Russian tobacco is not of a very high quality, the Russians want to be self-sufficient in this as in almost every other industry.

Rubber (raw). The only year during the period of eleven year under review in which raw rubber was exported to the USSR was 1942.3 when the value of the exports of this article stood at Rs 443 thousand and the tonnage at 895 thousand pounds or 4 per cent. of the total exports of raw and manufactured rubber from India in that year. But there is a great future for rubber in the USSR as, although Russian both cultivates rubber and manufactures synthetic rubber, her requirements are far in excess of her produce or manufactures. The Netherlands East Indies will, at any rate, be an almost invincible competitor India will have to face.

The following table shows Inda's shares in the rubber imports of the USSR since 1913 —

Imports of Rubber to the U.S.S.R.

In Tons					
Chief countries of origin	1913	1929	1939	1932	1933
England India Germany Dutch colonies	4,079 1,474 3,023	2,059 7,078 118 153	1,691 3,941 344 5,484	273 2 737 31 19,785	5,806 2,157 24 27,401
Total (including other importing countries)	12,761	12,827	16,408	30,569	31 270

Woollen Manufactures. Russian imports of wool and woollen manufactures have tremenduely decreased since 1013 owing to Russia's own wool industry. That is why woollen manufactures were imported by the USSR under the great pressure of the war only in the year 1942.3 valued at Rs 34 thousand and so representing 0.1 per cent, of the total exports of raw and manufactured wool from this country.

Drogs and medicines. In the year 1983-8 India exported drugs and medicines including chemicals to the value of Rs 6.633 million and in 1942-3 to the value of 5.852 million. But exports to Russia were confined to the years 1934-5 and 1942-3 when their value reached Rs. 7 thousand and Rs. 33 thousand respectively, showing 0.6 per cent. of India's total export of this commodity in 1942-3 The same tendency of decreasing immorts is also manifest in this branch of Russian imports.

Grain, Pulses and Flour. Being an agricultural country herself Russia does not stand in need of foreign imports of cereals, her total experts of wheat, rye, barley, oats, make and flour amounting to 1.275 million, 365.5, 406.1, 208, 37.9 and 52.2 thousand tons respectively in 1938. But the also imports rice, though chiefly from Iran. That is why exports of rice from India to the USSR has been negligible and that is only after importing rice worth 238,462, 226,020 and £1,14,784 in the world war I years 1913-4, 1914.5 and 1915.6, Russia ceased to purchase any rice from India until, with the exception of 1924.5 when she bought rice worth Rs. 9,461, she again started buying Indian rice in 1927-8 but only to discontinue it after 1933-4. The figures for these seven years are as follows.—

1925-8 1928-9 1929-30 1950-1 1931-2 1932-3 1933-4	Rs. 60,271 4,757 4,31,667 5,16,646 1,25,914 3,27,563
1000-1	1,08,277

Suyar During the whole of the period under review, in 1942.3 sugar worth Rs 24 thousand was exported by India to the USSR whose share in the total Indian exports of this commodity amounted to 0.4 per cent. This was due to the pressure of war-time requirements; otherwise Russia exports sugar to Iran, Finland, Great Britain, Holland, Belgium, Turkey. Afghanistan and Mongolia even at the expense of her home congumera

Hides & Skins. Starting with imports of Indian hides and skins with L 564 in 1914-5, Russia has been intermittently importing them for her leather industry, the year 1925.6 being the peak year when hides and skins worth Rs. 100,130 were imported by Russia from India: otherwise her imports have been varying from Rs 12,000 to 47,000 a year.

In 1936-7 Russia imported raw hides and skins from India worth Rs. 33 thousand but the figure came down to Rs. 13 thousand in 1942-3 when Russia had 0 04 per cent, share in India's total exports of these articles. It is interesting to note that no sheep-skins were exported from Russia to the outside world during the years 1937 and 1938 as she needed them for her own leather industry.

Oils. The exports of vegetable oils from India have been slowly decreasing from Rs 26 372 million in 1941.2 to Rs. 13.684 million in 1942-3 and to Rs 6.284 million in 1943-4. In 1942-3 Russia imported these oils worth Rs. 9 thousand but her imports in 1943-4 rose to Rs. 66 thousand the tomage of the oils also increasing from 6 thousand gallons to 18 thousand gallons. In other words, while the value of Indian exports of these oils to Russia increased over seven times, their tonnage increased only three times.

Shellac. The exports of shellac to the USSR have rather been sporadic. After the years 1913.4 to 1916.7 there have been no exports of shellac to Russia until 1938-39 when they represented 7 thousand out valued at Rs. 142 thousand falling to 2 thousand out valued at Rs. 44 thousand in 1939.40 hat rising again to 20 thousand twt valued at Rs 1,548 million in 1841-2 and falling in tomose in 1842-3 (18 cmt) but rasing slightly in value (Rs. 1,997 million).

There were no exports during the years 1834-5 to 1837-8

1940.1 and 1943-4 to 1944-5.

"Metals and Ores. Russia has been in immense need of raw material for her growing industries; and in the pre-Revolution period she imported lead pig to the value of L 3,000 to L 39,000 as will be zero from the following table

1913-4	L	_
1914-5		2,033
1313-6		23.8-8
1916-7		85,423
1917-8		6,733

But after the Revolution her imports of metals and ores totally ceased until in 1929.30 she again imported manganess ore to the value of Rs. 60,454

Spices. Since 1913.4 and 1914.5 when the total exports of spices from India to Russia amonated to L 1,098 and L 102 respectively, an Indian spices were imported by Russia until in the quinquennium beginning with 1929.30 she again started importing them. The figures for the quinquennum are as follows:—

1929-30	Rs.	29,373	
1930-1		29,913	
1931-2		101.9	
1932-3		21,862	
1933-4		10,763	

### PRINCIPAL IMPORTS FROM USSE TO INDIA

Mineral Oils Prior to 1932 Russian oil products i.e, crude oil, kerosene and petrol were either imported into India by the Russian Oil Products Co. of London or marketod as American by Socony. In 1913, unports of Russian kerosene oil represented 2 per cent of the total Indian imports of thus commodity. But in 1929-30, 34 per cent. of the kerosene imported by India was Russian while in 1930-11 the share of Russia in all the imports of oil products in India was 12; per cent. The establishment of the Western India Oil Dustributing Company in 1032 with the object of importing and distributing Russian petroleum products in the Indian market was an important development in Russian oil trade with India; and the Soviet oil products imported into India rose from 149,688 tons in 1931 to 191,425 tons in 1932, and 178,425 tons in 1932.

Since then, the figures of the oil imports from Russia were rising every year until, declining in 1938-9, oil imports from Russia suddenly disappeared from the Indian market as Russia herself useded these products for the successful prosecution of the world war II. The following table will illustrate this statement:—

1934-5 1935-6 1936-7 1937-8 1933-9	1,51,51,139 1,57,32,271 1,20,91,652 69,19,374 925,382

It will be seen from the above table that during the last two years of the quinquennium (1937-8 and 1938-9), the imports of Russian cils (fuel oil, decsel cil, kerosene and petroleum, amounted to Rs, 6 919 million and Rs, 1 300 million respectively while the total imports of these cils unto India during these two years were worth Rs 17 45 lakhs and Rs 14 67 lakhs respectively. The figures for the other years will be seen in the oppendices,

Tea Chests. While India exports tes to the USSR, the latter provide her with wollen tea chests. The trade in this commodity has been consistent throughout since 1915.6 with the exception of 1918-9 and 1926-7. The value of these imports was the highest in 1920-1 amounting to L 13,85,709 when, curiously enough, Russis did not import any tea from India while it was the lowest (Re. 7,958) in 1938-9.

The following table will illustrate the value of tea chestimported by India during the quinquennium 1934-5 to 1938-9.

imported by India during the quinq	nennium 1934-5 to 1938-9.
1934-5	22,711
1935-6	11,503
1936-7	28,138
1937-8	38,114
1938-0	7,958

Wood and Timber. Logs and timber are exported from the USSR for making match and as such the quantity could not be very large; although timber exports form one of the largest items in Russia's foreign trade

The imports of wood and tumber including plywood from the USSR to India have, however, been continuous since 1926.7 till 1938.9 when almost if exports from Rasia cassed. The figures for this period as well as for the preceding years in which wood and timber were imported from Russia are mentioned below—

1927-8	90,276	
1425-0	68,677	
1929-30	1,84,772	
1900-1	60,991	
1931-2	32,339	
1932-3	50,715	
1933-4	1,57,178	
1934-5	30,890	
1935-6	63,125	
1936–7	73,870	
1937-3	79,532	
1938-3		
1939-10	10,189	
1940-1	40,	

Plywood The imports of plywood are still small as the chief supplier of plywood to India has throughout been Finland. The figures for the quinquenoium ending 1938.9 are as follows—

Year	Quantity	Value
1938-7	_ `	0,1
1933-9	01	21
Average for the	_	4
quinquennum		

Paper and Pasteboard Russian paper and paste-board have always been in great demand in India and during the period of twenty one years starting with 1013-4, it was only for four years, namely, 1917-8, 1918-9, 1924-5 and 1925-6 that no paper was imported from Russia by India. The figures for the quinquennium ending with 1933-4 are as follows:—

1929-30	8,378
1930-1	2,420
1931-2	3,100
1932-3	
1933-4	2 876

Dyeing and Tanning Substances In pre-Revolution period and also to some extent, after it, Russia used to import dyeing and tanning substances from India but the position reversed soon after the Revolution and since 1930-1 size has been exporting dyeing and tanning substances such as Congo red, glue and oblooms to an amount varying from Sc 1,004 in 1930-1 to Rs. 42,000 in 1938-9 when the outbreak of the World War II caused discontinuance of Russian exports to India. The following table gives figures relating to the imports of these commodities in India:—

_	Chem	ical and Chemical Preparations.	The two quir	18,970 nguennia-
19	33-4	24,016	1938-9	69,303
	33-3	4,422	1937-8	1,52,143
	31-2	6,847	1936-7	2,95,656
	3 <u>0</u> -1	2,746	1945-6	1,13,011
	22-30	1,054	1934-5	3, 33, 435
		Ru.		Re.

1929-30 to 1933-4 and 1934-5 to 1938-9 are the only years during the period from 1913 4 to 1943-4 during which Russian chemicals and chemical recuarations, mostly soda compounds were imported into India, the value of exports slowly deteriorating in the second animaliennium as will be seen from the following table --

					-	
1930-1	1,20,046			1934-5		82,162
1931-2	6,90,048			1935-6		773
1932-3	10,12,558			1936-1	1	6,794
1.33-4	2.42,377			1937-8	43	2,000
	Vitrogenous Manures	C. l. bate		ammonia		the
4	surogenous acanures	Sulphate	of	ашшоша	ίs	the

least of all the Russian exports to India, its quantity value being 7 thousand tons and 777 thousand rupees in 1938-9 and rising to 13 thousand tons and 1,607 thousand rupees in the year 1939-40 after which Russian exports to India stood at a standatill Other nitrogenous manures exported to India in 1939.40 were valued at Rs. 276.000.

Sugar From 1926-7 till 1932-3 sugar was regularly imported by India from the USSR with the exception of 1928-9 and 1929.30 when there were no snear imports from the USSR. But since 1933-4, owing to over-production of sugar in India, sugar amnorts from the USSR completely ceased and it was not until-1942-3 that sugar imports started to find their way again to India. although the value of these imports did not amount to more than Rs 24,000, which again dwindled to Rs 1,000/- in 1943-4 The following table will illustrate the value of sugar imports from the USSR during the years 1926-7

	to 1' 2-3		
	12.0-7	51,94,771	
	1927-6	23,82,585	
	19-2-5		
	19_6-30	_	
	1920-1	44,77,306	
5	1931-2	23,85,041	
	1032-3	11,53,723	

Cotton (raw). The imports of cotton from the USSR into India are negligible amounting to L 929 in 1913.4, L, 1,852 in 1914-5 and L 1,362 m 1915/6. Since then there have been no imports except in 1937-8 when their value was Rs. 15,000.

Wool Manufactures. The wool manufactures imported from Russia into India are also negligible, their value in 1919-20 and 1920-1, the only years during which these commodutes were unported by India, being Re. 21,720 and Re. 14,203 respectively.

Drugs and Medicines. With the exception of the year 1915.6 and 1916 7 when Russian exports of drugs and medicines amounted to L 768 and L 2,490 respectively, no drugs or medicines have been imported by India, the lion's share in the trade of these commodities being held by the United Kingdom and the United Staces of America.

Provisions and Gilman's Stores. Since 1934.5, Russis started exporting canned and bottled provisions to India and the value of these Russian exports to this country was Rs. 30,890, the figures rising clowly until in 1990.1 Russis, engrossed in her own defence against Naxi invasion, was no longer in a position to spare these commodities for India. The figures for the years concerned are as follows:—

1934-5	8,149	1937-8	8,328
1935-6	12,666	1938-9	
1936-7	12,309	1939-10	9,787 318

Metals and Ores The Indo-Russian trade in metals and ores is very restructed and it was only in 1933-4 that steel nails, rivets and washers worth Rs 16,177 and lead sheets for tea chests worth Rs 37,546 were imported by India from Russia.

Seeds (essential). The Imports of essential seeds from the USSR to India started in 1937-8 but discontinued after 1939-40, their value during the period as follows—

lue during the period as	follows -
1937 S	6,667
1938 9	18,292
1939 40	5,187

Machinery and Multworks The position of the United Kingdom machinery and millwork in India was so strong that there was no place for Russian mainfactures Still the year 1930-1 witnessed the import of Russian machinery and millwork valued at Rs. 29,383 only falling to Rs 235, Rs. 181 and Rs. 548 in 1831-2, 1933-3 and 1933-4 respectively.

#### CHAPTER IV

#### PROSPECTS

From the foregoing account, it is seen that India's export and import trade with Russia is small. In 1937, Soviet exports to India formed about 0 5 per cent. of her total exports while her imports were still smaller. In 1937-8, in India's total export trade, Russia's share was only 0.3 per cent. while imports therefrom amounted to only 0.4 per cent. The main obstacle that prevents closer trade relations between these two countries is the distance at which they are situated and the difficulties of communication; possibly Russia finds it more advantageous to deal with her neighbours rather than with distant countries like India. Till late thirties, Soviet Russia's economy was mainly agricultural and her exporte consisted largely of agricultural and livestock products in exchange for machinery and industrial raw materials India's economy was much more agricultural than Ruesia's It is well known that countries with primitive types of economy have low propensity to import. As India and Russia were similarly situated in regard to the econome development, the scope for mutual trade between them was naturally limited With the completion of the first and eccond five year plane, Russia's industrial advancement was achieved to a large extent and the contents of her foreign trade just before the war were changing she began to export more and more finished goode.

Another reason for this insignificant development of trade is that very little is known about Russia in this country and similar is the case in that country about India. With the attainment of freedom, the impediments which have stood in the way of a free flow of trade will disappear soon. The vested interests of the foreign rulers will not be present in this country to inhibit our trade relationship with Russia. The exchange of ambas sadors hetween the two countries, which has now taken place will have the way to a closer understanding.

On the Russian side, there are some hopeful signs which augur well for an expansion of foreign trade. In her transcotions with her eastern neighbours, Russia has not strictly adhered to the principle of monopoly of foreign trade. Trade with these countries is no doubt planned, controlled and directed by the Eastern Department of the People's Commissariat of Foreign Trade. But the principle adopted since 1935 that all trade transactions and payments must be effected in the U. S. S. R. terri. tory is not being applied so rigorously in the case of these Eastern countries as is being done in respect of the Western nations. For example, trade transactions with Iran and Turkey take place in the territories of these countries. The chief reason why Soviet Russia adopts this lenient attitude towards these countries is due to the fact that she does not fear any competition from them. She sells finished goods, including agricultural and other machinery, in exchange for livestock, livestock products and agricultural raw materials. Before the war, she imported from these countries rice, dried fruits, cotton, wool, hides, certain other livestock products and furs, raw silk, and exported in return cotton tissues, thread, sugar, paper, iron and steel, oil products. agricultural machinery and equipment for industrial plants. India, like other Eastern countries, can expect similar favourable treatment. Indian and Russian economies are not competitive but to a large extent complementary.

Imports into Russia of consumer goods, which were premitted before the war an meagre quantities were further drastically
curtailed during the war. Therefore, there is now a great pent
up demand for large quantities of these goods in that country.
For the next five years at least, she is likely to import them in
considerable quantities. Before the war, Germany was one of
the most important suppliers mainly through re-export of tropical
commodities like tea, lides and skins, castor seed and oil, etc.
With the disappearance of that country from the market, a void
is created which can be filled by India to a certain extent.

Under the fourth five year plan which covers the period 1965-60, both industrial and agricultural output is being greatly increased. The targets to be attained at the end of the period are given below. For purposes of comparison actual production in 1940 is also shown:

Commodities	Actual Production in 1940	Target for 1950
Food grains		
(Miln. Metric tons)	191.0	127 0
Sugar beet	21 2	26 0
(Miln Metrictons)	2.1	2 4
Sugar (Miln. Metric tona)	2.5	3 1
Raw Cotton		
Raw Cotton , , , , , , , , , , , , , , , , , , ,	3 3	3.7
Coal (Miln. Metric tone)	166 0	250
Pig Iron	150	19 5
Steel ,	183	25 4
Crude Od ,, ,,	3) 0	35 4
Cement " "	58	10.5

The production of fertilizers is to be uncreased from 30 per cent. in the case of potash to 100 per cent. in respect of phosphate fertilizers. Nitrate fertilizers will be stepped up by 80 per cent. Machinery production will be raised by 100 to 220 per cent Paper output will go up by 65 per cent. Tha targets of production for cotton tissues, woollen goods and leather footwear are 47 million metres, 159 million metres and 240 million pairs respectively. During the execution of the plan, Russia will be requiring large quantities of raw materials the hides and skins, oilseeds and jute. Rising output of agricultural and industrial w. La will make it possible for that country to export larger.

titles of these goods. As India's position is statistically strong in respect of many of the raw materials, here is a great scope for expansion in our exports of these commodities

With the incorporation of Bessarabia, the Baltic States and the several districts of Ukraine into the Soviet Union, all of which have surplus agricultural produce, especially foodgrains, the resources of the Soviet Union at and very much strengthened. This will make it possible for that country to part with foodgrains.

With the suspension of the multi-convertibility of sterling, it has become necessary for India to economies her use of dollar oxchange. She will have, therefore, to find alternate sources for essential supplies of foodgrains, industrial raw materials and if possible, to some extent of machinery Russia is one of the possible countries to which India can look up to for supplies of these commodities

Before we proceed to review the trade prospects commodity by commodity, it is necessary to discusshriefly the latest pattern of Russia's trade and her trade policy. Her trade policy is closely related to the needs of its economic development. During the execution of her successive five year plans, she imported mainly those articles which she required in order to further her plans and sent out goods to the extent needed to pay for her essential imports. The planning of foreign trade is only one of the component parts of several plans for economic development of that country.

An idea of the pattern of Russia's foreign trade in the postwar period can be had by an examination of the various bilateral barter agreements she has entered into with a number of countries, the latest of which is with Pakistan. Under these bilateral agreements, she obtains her requirements by supplying those countries with certain specific articles. Since the end of the war, she has concluded agreements with Poland, Hungary, Bulgaria, Rumania, Yugoslavia, Finland, Norway, Pakistan and Britain. In most of the cases, she has contracted to receive basic or essential raw materials in return for foodgrains and certain other raw materials as also capital goods, mainly agricultural machinery. The agreement with Sweden cannot strictly be called a barter, for under it, the U. S. S. R. would get a credit of \$ 278, 5 million with the aid of which she would pay for her imports of machinery. In the trade pact with the United King. dom, she has undertaken to supply that country with coarse erains in exchange for certain kinds of machinery Under the reported agreement with Pakistan, Russia has contracted to purchase cotton and to sell in exchange foodgrains and other value able goods required by that Dominion To give an idea of the nature of commodities that would be exchanged between Russia and the other contracting nations, we give below a table:

Tr	ade Agree- ent with	Commodities to be imported by Russia	Commodities to be exported by Russia
1.	Poland	Coal, steel, zinc and other raw materials and manufactured goods	
2.	Hungary	Coment	Raw materials
3.	Czechoslo- vakia	Rolling mill products, textil es and boots	Raw cotton, flax, manganese tron ore, zinc, petroleum pro- ducts, asbestos, & chemical-
4	l'mland	Nickel, cobalt, cuiphur ore, paper products, metal etc	Grains, fortilizers, sugar, con etc
ō	Norwsy	Whale fate, fish etc.	Coal, coke, foodgrains, mui erals, tumber, chemical pro- ducts, furs etc
е	Eweden	Equipment for electric power stations, power works, locomotives, high quality steel etc	Chromium manganese, min oral oils, cotton, pig ifou fertilizers
7,	Pnkusten	Cotton	Foodgrains and other valu
я.	United Kindom	Narrow gauge locomotives, fleet trucks, plywood equip- ment, timber mill equipment, light rails with fish plates, boits and nuts for narrow guege railway, scientific and	able articles 453,000 metric tone of barley, 200,000 metric tone of meuse and 100,000 metric tone of oats

It is seen from the above table that Soviet Russia has undertaken to supply raw cotton to some of her neighbours. To Inlil this part of the concluded agreements, the has been competing recently for cotton in Pakastan, Egypt and East Africa.

laboratory apparatue, oil para

With the above observations we may now proceed to review the prospects of trade between India and Russia commodity by commodity. In the first instance we shall examine what commodities we can export to that country.

#### FOOD ARTICLES GROUP

Tea. Soviet Russia is a great tea drinking nation. As seen from figures given below tea imports have been fairly large, although there has been a tendency to decline in the later years.

Tea imports into the U. S. S. R. from all sources (excluding

brick and tablet ten):

		(Million lbs)
1930		40
1931	•••	27
1932		25 25 29
1933		25
1934		29
1935		28
1936		39
1937	***	24

Taking into consideration the domestic production the apparent consumption in the period noted above varied from 26 to 54 million lbs which gives an average per capits consumption of 0.21 lbs.

Although direct imports from Indus were small, the trade wasquite regular since 1913.4 save in the two years 1940.1 and 1941.3 when there were no imports. To ascertain the possibilities of expansion of trade in this commodity we give below the sources from which Russia drew her supplies of tea in 1936 and 1937.

		1936	(Million lbs)
India		17	0.8
Ceylon		0.1	10
N. Cast Indies		0.7	0.8
China		2 3	2.7
Japan		13.1	6,2
U. K.	•	10.0	9.0

The experts from the U.K. to the U.S. R. were re-experts. From 1930 to 1937, these re-experts averaged about 7½ million 195s. India, which is the world's largest producer and experter of tea, should be able to capture this husiness from the U. K. The other sources, viz. Japan and Chine, and the Netherland East Indies, are for the time being out of the market. Therefore there is now an opportunity for India to increase her exports.

Coffee. Before the Revolution, Russia imported some quantity of India coffee but later on this commodity did not figure in the Indo Russian trade. Russia however, has continued to import coffee, presumably from Brazil.

Imports of coffee before the war were as under :-

		(000 the )
1933	******	132
1934	>*****	836
1935	********	1,122
1936		704
1937		748

There was considerable expansion in the import of coffee. As the Indian coffee bean is far superior to the Brazilian and other competing varieties there is no doubt that it would find favour with the Bussian it an offert is made.

Spices. There has always been a regular trade in Indian spices with Russia, although the quantities involved were small before the Revolution, India expected all kinds of spices to the value of Rs 10,00,000/- per annum. At that time, Russia's total imports from all sources smounted to Rs 57,75,000. After the Revolution, too, the trade continued.

Of the spaces imported, pepper is the most important one. In 1013, Russis imported to the value of Rs. 36,40,000 of which India's share was Re, 7,60,000. In the recent period, her imports from all sources amounted to 672 metric tons. The figures below give imports of pepper into Russia from 1933 to 1937.

1933	Imports in metric tone 12
	133
1934	133
1935	329
1936	744
1937	673

There is a tendency to import more quantity in recent years.
With the elimination of the Netherland East Indies which was our most successful competitor in pepper and other spices, India can now make a hid to capture the Russian market.

Fish. Russia, before the war, was importing considerable sources. This item upto now has not entered into Indo-Russian trade. Although our espacity to export is limited, still we have son exporting considerable quantities. In 1938-9, India exported about 17,000 tons of fish to Ceylon and HongKong and in 1945.6 this rose to 20,000 tons. If Russia desires to have Indian fish its possible to a certain extent to meet her domand.

Pulses. In 1942-3 India exported to Russis 150 tons of pulses valued at Re 28,000 Annually our exports to all desirations before the war amounted to 81,000 tons valued at Rs 22 lakhs. In 1945-6 our total exports were of the order of 29,000 tons valued at Rs 22 liths We can most small demands from Russia in this direction

Cachese Kernels. From the thirties, India has been building up a lucrative export trade in cachew kernels. Indian cachew kernels are increasingly becoming popular in the U. S. A., Canada, England and other European countries. We may ascertain whether there is any market for this commodity in Russia.

Protisions and Othern's stores. As Russians are toported to be Leepers of good table, market for Indian chutnics, pickles, sausages, vinegat etc. may be investigated.

Tobacco. Soviet Russa is one of the leading producers of tobacco. She however, imported before the war, small quantities of this commedity. Her imports for the period 1933 to 1937 are shown below.

	<del></del>	(Metric tops)
1923	** ***	1058
1934	*****	3287
1935	*****	2217
1938	•••	1289
1937		1329

Her sources of supply were Turkey, Greece, Bulgaria and Brazil. At present production in most of the countries is far below the pre-war level. There is, therefore, keen competition on the part of European nations like France, Spain and Russis to secure adequate quantities of leaf. In 1946.7, almost all the Latin European countries, England, Russia were purchasers of the Brazilian leaf, which is of sir-cured eigar type. In that year, Russian purchases amounted to 50,000 hales of 75 kilos each (7.5 million lbs) This shows that there is a good market for Indian tobacco leaf. Exports from India were not regular, but the quantities involved were considerable. In each of the years 1942-3 and 1944-5, India exported to Russia about 1.3 million ths. As production in almost all the Balkan States, Turkey and Brazil is far below the pre-war level and as export demand has increased considerably from non-dollar areas, in the immediate future there is considerable scope for expansion in the export of Indian tobacco to Russia

In regard to foodgrains, fruits and vegetables and sugar, as india herself is experiencing abortsges, it is not possible to export any one of these articles on any appreciable scale. Rate Materials: Shellac. This is one of the commodities in which India enjoys a virtual monopoly. She imports seed lac from Siam, Burms and Indo-China and manufactures it into shellac. Shellac made from the Indian produce is reported to be superior to that manufactured from foreign imported lac

This is one of the articles in which there has been a regular trade between India and Russia. The latter's imports from the former in recent years are shown below ---

1938- 9		
1939 40	***	650 Cwt
1941. 2		2,000
1942- 3		20,000 .,
		18,000

The maximum quantity that has been imported upto now has not exceeded 20,000 Cwts Shellac 13 an important ingredient in the manufacture of paints and varnishes. As this industry 16 to be expanded under the fourth five year plan, import demand from Russia may as well exceed this figure

Raw Hides & Skins. Soviet Russia does not possess sufficient cattle and therefore domestic production of hides and skins has alwaye been inadequate to meet her industrial needs. She has therefore been importing considerable quantities of this commodity. The figures below give her imports for the period 1931 to 1938.

1031		(000 tons)
1932		31.0
1933	**	20 0
1934		9.6
1935		15.8
1936	,	21.7
1937		91.7
1938		17.5
		19 0

During the war, Russia sustained heavy losses of cattle and sheep. Her domestic production now must be far less than what it was before

Under the 1946-50 plan, production of letther footwear is to be stepped up to 240 million pairs a year. Output of other industries is also to be increased considerably. Hides and skinare needed in a number of industries. Therefore with reduced production of the commodity and with larger industrial demand, imports on a scale heavier than before the war would be necessary.

on trade with Russia in this commodity has been irregular and small. The highest value of imports so far was in the year 1926.7 when they amounted to Rs. 47,896. In 1942.3 they 1926.7 when they amounted to Rs. 47,896. In 1942.3 they were valued at Rs. 13,000 There is at present a world-wide shortage of this commodity. Argentine, which was before the war the world's largest exporter of hides, is now in a position only to supply to the extent of 70 per cent. of the pre-war level. The demand in the U S. A is so high that she is unable to resume exports on the pre-war scale. Production in other countries is far belon the pre-war level. India therefore, has a best potential far belon the pre-war level. India therefore, has a best potential rather disposal for her sarplus hides and skins, particularly in Russia Export restrictions on heavy types have been removed Futther, Indian hides are reported to possess better taning qualities than those produced in other countries. Therefore, a large scope for considerable expansion in the export of raw hides and skins to Russia

Tanning substances and tanning extracts Iu 1937, Russia imported 800 tons of tanning substances. For the execution of her 1946-50 economic plan, she would require larger quantities than before. Industrict in tanning substances, notably myrohalans, which are exported extensively almoad. In 1938-0, exports amounted to 12,20,852 Gwts. the recipients being almost all the European countries, the U.S. A and Austraha. It is worthwhile to investigate whether Russia would import myrobalans.

Magnesite. Russia before the war imported magnesite valued at 1.2 nullion roubles. India is one of the largest producers of this commodity and exports annually 150,000 Cwts. It may be investigated whether Russia would take Indian magnesite.

Turpentine. Before the war, Russia imported 5.6 million roubles worth of turpentine. This article is extensively used in the paints and varinibles industry As production of this industry is to be increased considerably, requirements of this commo-

Vegetable oilseeds and oils. Russis's place in the oilseeds economy is seen from the figures given below. The figures relate to 1938

(000 autotale)

		(- oo damaan)
Commodity	Soviet production	World production
Cotton seeds	18,300	1,29,100
Linseed seed	7,500	33,400
Hemp seed	2,100	2,800
Rapa seed	48	14,000
Copra		18,650
Groundnut		62,500
Soys beans	681	71,400

From the above table, it is seen that she is rich in hemp seed. But the oil made from it is quite inferior.

In regard to cotton esed, the production appears to be adequate to meet her requirements as there have not been any imports

In respect of linesed, her production is about 24 per cent, of the world's total. Russan linesed is considered to be the best in the world. Linesed oil, which is used in the paints industry, has superior drying qualities. At present there is a serious shortage of linesed and its oil. In Argentine, which was the world's main supplier of the seed, the production is just 60 per cent. of pre-war level. In Russia, the demand for the seed is going up with the advancement of production of paints and varnables. Her home production is becoming inadequate and she is forced to import. Recently it has been reported that she has been negotiating with Argentina for linesed. In view of what is mentioned above, there is prima facic a market for Indian linesed in that country.

Regarding other oilseeds, Russian resources are extremely meagre. Rape, sessmum, copra and groundout can be used for edible purpose as well as for the manufacture of chemicals like soan

From 1933 to 1937 imports of sesamum into Russia are

(Matric tons)

The trend of imports was thus upward. India produces me than 75 per cent. In world's total output of sesamum and exports small quantities to many European countries. As the sources from which Russes was getting before the war are now out of market, there is now an opportunity for Indian sesamum to capture Russian market.

Indian groundnut is eagerly being sought by all the industrial mations, excepting the USA which produces her own ground nut or imports from Argentine This commodity is in short supply all over the world Due to the inadequaey of imports of groundnut, scap ration in the United Kingdom has to be reduced to a considerable extent In T94.23, Russia imported 1990 tons of Indian groundnut valued at Rs. 6.57,000. The scap industry in Russia is to be increased to \$70,000 tons or 65 per cent, more than before the war. She may therefore, require large quantities of groundnut for her scap industry. India is the world's largest producer and experter of this commodity. She is therefore very well glaced to meet Russian import demand on a large scale.

Caster oil was being imported by Russia before the war Mer imports were as undor:-

This shows	that there exists a market in	Russia	for	Indian	
 1936 1937				835 127	
1935			,,	110	•

castor oil.

Raw Hemn Refere the war Russia was percenture consider.

Baw Hemp Before the war, Russia was importing cosiderable quantities of hemp Her imports were as under-

	(000 tons)
1933	0.0
1934	
	4.0
1935	17
1935	
1937	3.1

Her main sources of supply were Italy and some of the Balkan States, whose production now is quite below normal.

Imports from India were irregular and small. In 1934-5 they amounted to 54 tons valued at Rs 14,000 The statistical position

of the Indian hemp is much superior when compared with its rivals. The demand in Russia for this commodity must now be higher than before, as industrialization according to the fourth five year plan proceeds apace. The offitake of this commodity, under the existing circumstances, can be increased to the advantage of India and Bussia

Raw Cotton The partition of the country has greeously accepted the resources. Russia herself is one of the largest producers of cotton. Her imports before the war were mainly confined to finer varieties. Recently, she has been purchasing Egyptian, East African and Fakistan cottons. As India's production of finer types of rotton is quite inadequate to meet her own requirements and as she has to depend on imports from abroad there is no prospect of trade in this commodity between the two countries

Raw Jule About 74 per cent, of rate production in the undi-

vided India was from the areas which now form Eastern Pakustan, but of the experted varieties, India's share was 50 per cent. Ar Pakustan has seather just presses on jute mills, raw jute produced in her territory has to be sent to the Indian Dominion for processing or manufacture. In the near inture, therefore, the supply position in India is not likely to be seriously affected as a result of the partition, although ultimately, Pakustan may have her own arrangement to trade directly in this commodity with foreign convenies. From September 1947 to June 1948 the export quota fair dis 18 lakh bates of 400 lbs. each or about 3,30,000 tons.

Russian imports of raw jute, as is seen from the figures below are not large.

	Retained imports from all sources
	1999 tone)
1937	29
1921	23
1932	.4
1933	10
1974	25
1935	21

The average for the period 1930 to 1937 comes to 18,000 tons. The largest quantity imported so far was only 22 000 tons. The average direct imports from India before the war were only 10,500 tons. The maximum demand for jute his not so far exceeded 20,000 tons which is just 6 per cent, of the quota for the period September 1947 to June 1948. Import demands of this size from Russia can be easily met.

Rate Wool Out of a total production of 96 million lbs. of would be about 65 million lbs. The Indian Dominion's share would be about 65 million lbs. The type of wool produced 1s coarse and is fit for the manufacture of earpets. Before the war, Russia produced 1,39,000 tons of wool and unported 30,000 tons which was about 64 per cent. of the value of her total imports. It is for investigation whether that country sequires our wool

Corr Yarn As a moist resisting fibre, coir yarn has no rival and, among the coarse it holds a place of pride Ropes, cordage, mats and mattings made out of it are hest suited to cold climates. A little propaganda work in Russia about Indian coir is likely to create a market for this commodity.

Parafin, Waz In 1936, Sowiet imports were valued at 6 milhon roubles. In 1938-9, India experted to all destinations 8,000 tons of wax valued at Rs. 36 Lakhs. In 1945 6 they were about 14,000 tons valued at Rs. 1 orore. Therefore, India is in a position to supply this article to Russia to some ortent.

Raw Rubber, Our exports to Russia in 1943.4 were small and formed 0 17 per cent. of the total value of all our exports. Our production of raw rubber is quite small and inadequate to meet the needs of our own rubber manufacturer industry. Malaya, the chief rubber producing country in the world, has almost regained its pre-war level of production. With the a sulbibility of Malayan rubber, Russia would have no need to import this commodity from India and all cannot possibly spare it either. Regarding other raw materials like raw silk, paper-making materials etc. India is not in a position to enter any export demand.

Manufactured Articles Under this group we would consider only tanned bides and skins and leather and cotton and jute manufactures.

Tanned hides and skin and leather. Before the war Russia imported from ell sources 1, 200 tons of leather. The domand for this commodity must now be greater than before as the leather-manufacturing industry under the fourth five year plan as geared up for higher production. In India, during the war the leather tanning industry has made considerable progress and hence she is well equipped to meet export demands on a large-scale from Russyn than before the war.

Cotton Textules The partition of the country has improved the supply position of cloth in the Indian Dominion. The share of mills in Pakistan in the total production of cloth is less than 3 per cent. With more or less the same level for production and about 70 million people less to clothe, there is bound to be an appreciable surplus for export. Moreover Indian cloth prices compare very favourably with these of the American, British and the continental countries.

Russia, on the other hand, is not self-afflicient in cloth and will require to import till the target of 4,863 million metres is reached. India is therefore in a position to supply cloth to Russia at commettative prices.

Up to the year 1932-3 India was supplying Russia with court yarn and later on the trade stopped. In view of the shortage of cloth in that country, if she so requires yarn, India may be in a position to supply her with some quantities of cloth varn too.

Jet: Hansfactures Russia was 1 king regularly just manufactures from India till 1944.6 These were in the form of gunny bags. After that 11 an, unports would appear to have dried up altogether, and even during the war there was no revival of this trade from India.

As Russia would be requiring large quantities of lags to transport foodgrain, sugar, cement etc., all of which are heing produced in large quantities than before, it is necessary to investigate whether trade in this commodity can be revived. The prospection such revival are now indeed bright as Germany and some other European countries which had flourishing jute manufacturing industry before the war are now out of the picture.

Other Consumer Goods In regard to this eategory of goods

especially products of Indian cottage industries and handicrafts, it is necessary to inquire whether there are not prospects in Russia. In the US A., Europe, Australia and Canada, these goods find great favour. Floor coverings made ont of Indian coir are increasingly in demand in almost all the countries. For durability and artistic finish Indian coir goods have no rival and they are very well suited to cold chmates. Market for these goods in Russia may be investigated.

Imports from Russia. Foreign trade cannot be one way traffic. If we are to increase our exports to Russia, we must also import correspondingly more. Moreover, we have seen that the foreign trade of Russia is becoming more and more a harter trade. Happily, we find that there are many commodities which we can import from that country. India is experiencing a serious shortage of feedgrain, chemicals, wood and timber, electrical goods and machinery. After the suspension of the conventibility of sterling, it has become necessary for this country to import its essential requirements as much as possible from non-dollar areas. In almost all the commodities mentioned above Russia has surpluses to export. We shall examine below in detail commodity by commodity.

Foodgrain. As has been already mentioned, Russia's position has been strengthened by the incorporation of Baltic and other states into the Union. Under the halateral agreements with some of the European countries Russia undertook to supply foodgrain. In the first unsuccessful negotiations for trade paet with the United Kingdom, one of the conditions was that she should supply 2 million tons of wheat in exchange for British machinery and other essential goods. In the latest successful agreement, Russia has madertaken to supply Britain 7,50,600 metric tons of foodgrain in 1948. All these facts show that Russia has substantial quantities of foodgrains to spare. It may be mentioned here that in 1837 she experted more than 850,000 tons of wheat and 200,000 tons of harley. India may negotiate with her for an appreciable share of the expertable encrybases.

Petroleum Products. Before the war, India was importing from Russia considerable quantities of kerosene and other petroleum products and in value they formed more than 85 per cent. of

total imports therefrom. The average imports for the period 1928 are as follows. Fool oil 1.34 milhon gallons valued at Rs. 2.38,600, kerosene oil, 31.21 milhon gallons costing Rs 1,22,13,900 and petroleum 490,000 gallons valued at Rs 208,000.

Under the fourth five year plan, mineral oil production will be increased to 354 million tons. It is reported that her present output is much higher than before the war.

Before the war Russian exports to all destinations amounted to 1.9 million tons and with higher domestic production she must now be in a position to export more

Our mineral oil imports from the USA in 1945 6 cost is more than Rs 30 crores and as there is need to restrict imports from there, it is necessary to seek other sources particularly, as America has recently cut down her export quots of mineral oil Production in Burma is s'ill far below the pre-war level. Therefore, it would be welcome if Russia agrees to spare us some quantity of mineral oil

Chemicals Russia in the past supplied this country with some chemicals such as sody compounds, sulphate of ammonia, these including coal tar dues etc.

In 1938, total Russian export to all destinations of chemicals and plastmaceauticals were 20,000 tons. Her production under the 1946.50 plan is bring increased, the target of production for amperphospates, intrates and potash being fixed at 5 I million tons or 50 per cent, more than before the war India is particularly anxious to import fertilizers in as large a quantity as possible from Russia so that her food production may be stopped up.

In regard to coal tar dyes, we require larger imports than we are getting now. Germany before the war was our principal supplier and in 1936-7 she supplied us with 149 million libs of coal tar dyes. In 1945-6 our imports from England, the U.S.A. and Switzerland amounted to only 14.5 million lib. As Russia has surplus coal tar dyes we can import from her a part of our requirements of this article and thus save our hard currency expenditure.

Wood and Timber. Bussia has the world's largest timber resources By 1950 she intends to increase production of felled timber by 57 per cent. more than pre-war and of sawn timber by 14 per cent. Her exports in 1938 to all destinations amounted to 3.34 million tons and in value formed 21 2 per cent of her total exports.

India requires from her:-

- 1. Wood for matches Before the war we were importing from that country some quantity of this type of wood.
- Soft wood for plywood manufacture.
- 3 Wood for tea chests. This was also being imported from her befor the war.
- 4, Mechanical wood pulp for paper and rayon industries.

All the above items have figured prominently in almost all the trade agreements entered 10to by Russia. India, too, may negotiate with that country for the supply of the shove items.

Agricultural Machinery. India requires considerable supplies of various kinds of agricultural machinery including tractors.

Before the war, Russia was exporting considerable quantities of agricultural machinery. In 1937, they amounted to 38 million roubles In her export trade with the Eastern countries. this item was prominent. In secondance with the 1943-50 plan, output of agricultural machinery is being increased to a considerable extent. Hence, large scale trade in this item can be huilt up between the two countries.

Other Machinery Before the war, exports of equipment for industrial plants from Russia were large, the destinations chiefly being the near East countries. In 1937, her total exports were valued at 7 4 million roubles of which textile machinery was 4.3 million roubles and sewing machinery 19 million roubles. The new five year plan envisages considerable expansion in the production of all kinds of machinery In view of our urgent need to import industrial equipment, it is worth while to investigate to what extent Russia can give us machinery.

Paper. This was one of the articles exported by Russia to the Near East countries before the war. As Indian production is quite inadequate to meet her internal demand large quantities of paper are being imported mostly from the U.S.A., the United Kingdom and Canada. In 1945-6 we imported 1,021,613 Cwts. of paper valued at Rs.4,18,92,997. As it is necessary to minimize hard currency imports offorts ahould be made to get supplies from Russia Other Commodities. In pre-war years, Russia was able to

export large quantities of coal, pig iron, ashestes and cement in all of which we are in short supply. Her pre-war export of some of these items were as under-

Pig iron ....... 163 Million roubles Coal. ..... 309 :: Ashestos ..... 0.1 ٠.

Indo-Russian trade relations

Possibilities of India obtaining supplies of these commodities from Russia may be investigated,

The above brief survey reveals bright prospects for Indo. Russian trade. To facilitate trade expansion, an Indian Trade Commissioner may be appointed in Russia. The 1946-7 trade returns show record Indian exports to Russia amounting to more than Rs.3 4 crores. This is just beginning of the bright era in

LINDOR
GENEROL
(IN T

		CACHE NT)	AAD SOOMES	į		
Countries	1933	1934	1935	1036	1937	1938
			1	2	2	
Australia	•	28	3	15	200	0.53
Ametria	3,837	1778	2,20g	1,100	0,0,0	701 344
Orset, Britain	350.936	303,017	377,797	361,658	900,145	421.010
Annual (no	708 2	10 113	9.075	153,	483	7
The state of the s	0000	109 CI	10.701	16.277	17,017	14,70
Arguenisten	010.00	100	1979	88.98	129.676	116,50
Belgium	121,040	0000	CK'AO	2	1	1
Brazil	1	200	1 5	1	016	30
Hungery	311	242	000		100	00 00
Cermany	275,572	431,128	280,290	110,024	200,000	000
Holland	1(3,398	87.34.1	70,636	53,603	111,838	0.27
Greece	28.047	13.622	27.051	13,152	73,057	11,34
Donmark	40.053	33, 183	29.177	10,839	16,879	27,43
Denrice	6 260	2.96.2	175	273	270	1
the line of	11.11	500	16 93 4	14.020	12.395	12,07
10.00	14 001	10.00	13 Pr.4	13.349	8.711	3,62
Tree L	505.605	51.618	88.593	63,393	01,737	80,70
Tralend	011-04	JA 17	21 431	6,643	8.992	~
Spein	94 978	3 . 692	12, 108	20,932	02.444	52,42
Teals	07 450	181	63.03	42 014	16.572	1
Canada	101	10.3	1.07	783	4.240	1.7
China-Fant	31.403	000	2.220	573	0.23	26
China, Worth	47.549	20,717	26.495	36,145	34,763	43.38
Latvia	10.490	2 828	3.482	3,380	6.374	8,79
Lithunda	11.949	8.943	7,358	13,021	15,831	11.01
Mongolia	168.002	108 250	20.023	50,433	65,822	69,83
New Zealand	7.53	075	2,212	2,000	23	
Norway	16,773	13.696	10.019	9,085	17,583	21 62
Poland	18,707	15,048	14,691	14,568	13,046	7,82
Portugal	2	48	273	9	•	1
Rumania	423	623	707	286	2880	23

1033	1934	1935	1938	1937	1038
61,167	62,533	116,263	130,091	134,412	06,749
10,635	23,818	38,863	19,575	33,800	22,746
100,271	45,8 '0	79,020	7,624	9,357	10,816
1,056	2,151	8,856	10,247	16,600	13,231
9,080 8,080	3,767	19,087	7,430	19,420	13,453
39,963	26,325	24,068	408 27,679	729 11,713	107

Countries

APPENDIX II [MPORTS OF U S S. R. PROM VARIOUS COUNTRIES

	Intents of C S S. In Thousa	IN THOUSAND ROUBLES	D ROUBLES )			
	0.00	1007	1035	1936	1937	1938
Countries	1993			94 066	23.369	50.855
Austrolia	482	4,612.0	13,00	2000	200	4.656
August 10	5 60%	6,7850	3,040	2004	600 101	940.300
Cook Britain	13 1,9 14	02,641 0	100,013	204,207	100	966 7
A moonthing	7.50	2.952.0	1,872	0,407	200	
A Company	01 600	12.058 0	17,23	100.01	000,01	
A Ignation	11 990	9 (80 75	710.01	47,038	67,370	0.00
Congram		10170	707	6,107	7,961	4,148
Brazu	F	1 507 0	3.478	337	2,475	1
Hungari	200	198 900 0	05.055	308,403	700,001	68.103
Cerman	200	000000	049 88	72.722	105,290	102,538
Homena	200	0000	3 898	2.445	0000	1.474
Greece	901	0.000	910	8.680	103	5,143
Donmark	100's	0,00		ď	i	ı
f)enzig	ı	ı	ļ	1	J	040
David	ı	1	J	!		
Inche	12,855	2,7650	}	1	18	1
Ican	1.661	6,2740	00,613	91,106	84,780	200
fuerland?	1	140	ı	ì	i	1
Spain	5.221	1.615 0	42	2,813	22,728	26,307
Teller	74.026	81,767 0	24.747	5,833	4,237	99
Consider	1 133	1 783 0	9.382	3,243	54,936	30,043
China-Fent	11, 559	15.067.0	16.501	12,791	14,058	33,302
Church West	89 440	26.039.0	19.029	25,671	25,774	35,159
Latera	1.479	3.298 0	1.507	5,813	6,619	8,440
Lithinia	2 391	6.957.0	11.905	13,105	10,624	12,698
Mongona	75,638	90,057 0	34,650	32,120	33,694	38,510
New Zealand			J	l	ı	1
Norway	37,274	12,794.0	7,904	2,257	3,206	1,883
Poland	50,822	22,997 0	11,462	8,664	4,468	1,460
Portugal	92	250 0	1,283	2,220	25.5	100
Rumania	_	0.4	2	2	are'r	000

17,597

,	4001					
Countries	1933	1934	1935	1936	1937	1938
U.9 A.	72,620	78,203.0	129.140	20007	24.5 20.0	
Java	7,554	8.843.0	5,747	5 103	000	803,858
Turkey	20,398	12.571.0	18.743	12.050	001,00	207
Finland	12,649	12,667.0	9	2 6.23	23,530	22,740
L'rance	22.938	50 908 O	12,180	140,000	3,833	3,441
Czechoslovakia	21,322	8.502.0	95, 469	117	28,311	30,396
Switzerland	14,953	0 287 6	0.448	11,000	13,613	19,422
Sweden	20,109	93 430 0	14,090	200	7,208	11.846
Latonia	1.634	6775	20,00	000,11	17,408	27,390
Yugoslavla	1	0000	2	904.	5,056	7,080
Jopan	32,189	30,211 0	47.015	1 96	1,428	1
					0/0'+0	17.597

			(IN THOUSAND TONS AND	(TN THOUSA)	(IN THOUSAND TONS AND
Articles Exported.	Tons 1927-8	Roubles	Tons 1931	Roubles	Tons
				100	001
Wheat	0711	50,232	2,409.0	337,701	007
200	115.0	44,321	0.0001	140,072	200
Barlow	6.5	1,726	064.0	117,669	989
Cata	36.7	12,027	387.0	52,836	100 0
Marze	0.00	6,919	0.7.0	0,452	10.2
Lion	200	22,002	31,4	23,429	30.4
Orlanda	19	3,048	75.1	13,779	4
Peas beans fentile	63.0	29,457	122.0	28,063	78.3
Tuber	2087 0	411.313	C,033.0	407,542	24
Tacon	20.00	42,201	1.8	3,215	6,775 0
Rutter	0 000	171,522	30.9	106.375	20.4
Eggs (thousand	8030	177,232	100.0	24,927	0.1
Canon)					,
gan-flower out	10.8	16,124	69	17,187	89
Tunned fish & orabs	<b>₹</b> .	25,071	803	60,326	~
Caviar	010	22,618	0.4	10,027	0.0
Bugar	133.0	1149,656	2200	163,178	102
Furs	3422 0	622,636	2,964.0	246,101	2,811.0
Sheepskin (in pieces)	834 0	0,202	2,227,3	7,420	1,040.1
Coal	380,0	13,046	0,000,1	28.711	1,003.0
Anthracite	1140	5,401	074.0	23,803	1,000.0
Oil products	2783 0	64,452	5,224 0	206,004	3,3680
Manganese ores	0 667	60,234	742.0	42,810	6450
Iron ores	429.0	19,828	0.011.1	28,750	0 821
Asbertos	11.0	14,055	13.3	10.884	25.1
Cement	0.00	5,309	48.7	2.834	133.0
Chemicals	26.1	28,238	4.00	35,640	44.9
Tortilizers	11.7	2,348	£ 00	407	548.0
Cotton	1	1	40.2	48.852	6.4
Cotton materials	12.6	227,952	16.0	203,096	19.3
Cast 1ron products	51.3	24,327	38.0	25,570	384.0
Machines &	1	3,802	i	19,989	10,381 0

E YEAR PLANS 1928 TO 1938
EAR PLANS

Roubles	1036		1937			1020
	Tone	Roubles	Tons	Roubles	Tons	Roubles
91,248	77.0	9,672	846.0	186,032	1.275.9	97.0
£,130	1060	10.210	3040	35,451	35.6 5	0 00
45,800	105 0	698	2210	35,206	4081	900
18 825	25 4	-1210	0.2	648	9	***
823	ļ	1	I	1	37.0	9 4
4,010	3 P.	121 6	67.6	9.369	100	- 0
-60		643	907	6,191	200	0.0
5,43	°C,	8 602	282	5,909	131 4	200
3,100	æ.	4,456	64	4.292	9	1
162,420	80160	375.450	5,103 0	437,780	3.344 7	2000
180'24	C1	12 119	**	11.20.4		
2	-	5	30	573	į	5
, ,	;					
100	71		0.0	15	1	J
200	rı	73.75	69	13,584	I	1
200.00		5 115	03	8.404	ŧ	
0000	1630	33 140	134 0	35,139	2.74.5	0 20
132,013	0 669*7	153 133	1 778 0	153,643	- 1	22.0
0,200	2021	4.135	ı	1		
22,101	0 00:	13,830	90.7	9.426		1
10,02	0 700'1	27,516	0 108	20 695	426 9	139
183,034	2,666.0	160,834	1,929 0	150,051	0 000	101
21 DKN	0 000	23 843	0.100.1	50 857	10001	200
2,755	555	267	3510	9.265	9 0	202
0.060	26	9,118	27.3	9.143	-:	5
6,359	200	5,918	757	100	*	20
17,165	30.3	15,759	1.00	14 950	1 5	80
19,241	0 909	23,583	0,107	000 001	200	98
167	90	3,332	25.5	28,788	8000	366
0,01	17.4	61,425	200	71 810	7;	1.3
1,567	87.0	42 559	239.0	45.670	200	26.7
20 603	13,625 0	25,495	24.532.0	4897	200	23

Zine

## APPENDIX IV

# EXPORTS OF PRIVILEMAL MINERALS FROM U. S. S. R.

EXPORTS OF PRINC	IPAL MINERAL		
	(LOVID TONS)		1937
	1935	1936	
	325,938	689 437	135,101
Pig Iron	69	153	78
Aluminium Sulph	19	8	26,868
Asbestos manufact	24,713	25,734	20,000
unmenufact	11,299		=
Chrome Ore	2,638	3,079	790,320
Chromates	1072,322	987,775	462 275
Anthrecite	1075,599	785,981	402 270
Other coal	_	9,889	38,362
Lignite	61,912	62,615	118 240
Briquettes	73,258	97,714	
Tar & Pitch	835	240 6.56\$	8,820
Solvent Naphtha	3,201	814	291
Benzol Carbolic Acid	142	4,881	3,753
Naphthalene	4,971	183,924	67,469
Crude petroleum	203,424	412,583	370,000
Motor spirit	647,960	376,798	237,000
Kerosens	409 630	611,941	641,000
Fuel Oil	1115,775	536,410	390,000
Cas Oil	507,915	49 618	
Diesel Oil	90.055	249,172	225,000
Lubricating Oil	303,041	32	
Petroleum Jelly	20	10,437	
isphalt	10,033 14,269	11,837	
Paraffin wav	237	197	1135
Oral arite	61 435	10,012	28,937
Potash fertilizer selts	01 400		

## APPENT V

### IMPORTS OF MINERAL OILS INTO U. S. S. R. (PRINCIPAL MINERALS)

(LONG TONS) 1937 1430 1935 744 31,916 Alumine 2.337 2,340 Antimony 1,960 35 Other coal 44,545 29,123 Copper Ingots 64,765 960 2,587 ' Sheet Wire 2,893 Ferrochrome 1,387 10,030 ' Molybdenum \$48 1,878 " Tungsten 29,194 41,753 30,679 Lead, pig, led sheets 8,933 5,494 7,101 Nickel 42 45,208 107,925 Motor spirit 645 38 Fuel Oil 12,309 9,614 7,311 2,179 Tin 1,499 1,039 Tungeten Ore 2.893

1,451

86

## APPENDIX VI (a)

# TOTAL IMPORTS FROM U.S.S.R. TO INDIA (1913-4 to 1918-9)

1913-4	(L)
1914-5	38,69
1915-6	24 409
1916-7	57,478
1917 8	164,501
1318 9	87,375

# APPENDIX VI (b)

TOTAL IMPORTS FROM U. S. S. R. TO INDIA (FROM 1919-20 TO 1923-4)

1919 20	
1920-1	I,53.14
1221 2	21,78,60
1922-3	4,71,00
1923-4	1,44,50
	15.20,14

## APPENDIX VI (c)

TOTAL IMPORTS INTO INDIA FROM U. S. S. R. (1924-5 TO 1928-9)

1924-5	(Rs)
1925-6	58,174
1926-7	21,78,600
1927-8	4,71,060
1928-9	1,44,502
	15,20,147

#### APPENDIX VI (d) TOTAL IMPORTS INTO INDIA FROM U.S.S.R. (1929-30 to 1933-4)

	•
1929-30	(Rs)
1230-1	1,98,56,193
1931-2	2,59,97,578
1932-3	2,79,32,858 1,85,F9,813
1933-4	1,63,63,331

#### APPENDIX VII (a)

TOTAL FXPORTS FROM INDIA TO U.S S R

#### (In L)

#### ( 1913-4 TO 1918-9 )

1913-4	1,649,89
1914 5	3 622,93
1915 6	3,783,20
1916-7	490,86
1917 8	
1918 9	

#### APPENDIX VII (b) TOTAL EXPORTS FROM INDIA TO USSR

#### (In Rs) (1919-20 to 1923-4)

20 20	1,127
1919 20	3.000
1920 1	35 417
1921 2	99,007
1922 3	26,297
1923 4	20,24

#### APPENDEX VII (c)

TOTAL EXPORTS FROM INDIA TO USSR (1924-5 to 1928-9)

	(Rs)
1924-5	12,54 262
1923-6	19,43,611
1926-7	9,12,763
1927-8	49,51,676
1927-0	24,96,886

#### APPENDIX VII (d)

TOTAL EXPORTS FROM INDIA TO USSR, (1929-30 to 1933-4)

	(Rs)
1929-30	59,48,84
1930 1	74,43,045
1931-2	66,91,300
1932-3	37,69,865
1933 4	8 19,22

TEPT NOW VIII

PRINCIPAL IMPURES FROM U S. S. R. TO INDIA

Artiolos		7-64	1115.6	7 16 4J	3 7 61	1978 9	Avorage
Dycwg and Tanumg Substances Sulphato of Aminous Fuel Od (meluding Diesel piland	Lbs Rs Tons Re	ម្នុះ ដ	181 11.73	749. 2,98	1,05	90 69 7.77	011 1,03 1,54
nther oil) Kerosene Petroleum dangerous other than	Gal Gal Ra	13, 13, 13,451 14,765	2,02 46,855 14,439	2,306 2,20 10,770 11,755	20,903 4 919	2.382	1,513 2,00 30,578 8 570
ingtor spirit Cotton Nau	Gal Yong Re	887 0277	1,535			품건물드	90°5, 147,
Ply wood	Tons Tons			- æ	~ ş	, F. C.	-E :
Others Grend Total	222	15 ES	163 16,103	25.5	55	7.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1	192

"In laking of Rupose ", Approximate,

QUANTITY IN (THOUSAND) PRINCIPAL IMPORTS PROM U S S R. TO INDIA

VALUE IN RS. (THOUSAND)	Average Eight months onding Nov. 46					
>	Average I	2*** 8			**	3,89
	1944-6	٠٠:		٠		: •
	1943-4			ŧ		۰ %
	1042.3		. :	::		
	1941.2	1				. •
	1940-1	1		٠.	. :	۰.*
	930-40	1 107	ì	:::	. 6.01 101	. 286 1.922

:

:

Appendix IX Imports from Russia to India 1913-4 to 1918-0

		Chests	57.332
	(3pld one	4,385 132	
	Paper	1,000 1,000	:
	Flax	1,031	
1319-3	Cotton	920 1,862 1,362	
G-GIGI OF T-GRA-	Rubber Man	1,747	
	Wood and Timber	16 13,758	
	Drugs and Medicines	768	
	Ouls	25,454 18,008	
	I CAIS	1913.4 1914 5 1915 6 1916 7 1917.8	

#### INDUSTRY AND COMMERCE

#### APPENDIX X IMPORTS FROM RUSSIA TO INDIA 1919-20 TO 1923-4 (IN Rs.)

Years		ood and Timber	Metals an Ores.	d Wool Ma fseture		Tea chests
1919-20 1920-1 1921-2	4,09,700	21,720		21,720 14,203	3,37,790 17,871 4 002	1,49,397 13,85,709 4,30,085
1922 3 1923 4	10,33,068		37,516		4,672	93,415 4,14 933

#### APPENDIX XI IMPORTS FROM RUSSIA TO INDIA 1924-5 TO 1928-9 (IN RS )

Years	Oils	Wood and Tumber	Sugar	Paper	Tea chesta
1924 5 1925 6 1926 7 1927 8 1928 9	16 045 530	90,276 68,677	51,04,771 23,82,385	27,628 1,878 22,845	56 219 11,617 86,713 106,848

Appendix XII Imports into India from U. S. S. R. 1929-30 to 1933-4 (In Rs.)

IX DO:1
1,99,689 42,998 27,055 32,561
3,102 20,539
1,20,046 6,90,048 10,12,558 2,42,377
1,084 2,746 6,847 4,422 24,016
23.7 23.7 181 349
8,378 2,420 3,100
44,77,396 86,85,041 11,53,723
1,84,772 96,891 32,839 50,715 1,57,178
1,92,63,436 2,42,04,936 1,87,70,4(6 1,63,61,820 1,50,18,207
1920 30 1930 1 1931 2 1933 4

# APPENDIX XIII [MUREY FROM EDSMA INTO INDIA (1034-6 TO 1755-9) (R4 )

Yours	Chemical and Chemical propartitions Software goning	Dynog and Tanning Substances	ele.	Одя Роуми	Ods Provisions, odinan s stores
1931 5 1031 5 1030 7 1037 8 1918 0	82,102 77 + 17 16,794 42,000	3,33,435 1 1,501 2,745,050 1,65,143 67,303	5,464	1,51,15,139 1,57,32,271 1,20,91,682 09,10 1,4 9,62,532	8,149 12,860 12,703 8,028 9,787
		IMPORIS FROM RUSSIA INTO INDIA	INTO INDIA		
					Toxtilon

Toxtiles (cotton raw)		15.37
Scots Describal	1	18,292
Manures Sulphate of Ammona & Others		57.673
Sugar (Beat) Tea chests		22,711 11,008 30,070 28,138 38,114 7,508
Wood and Lumbor Sug	ı	Ju,890 63,125 73,870 79,53,2

1937 6 1937 6 1936-7 1737 8 1938 9

Year	Chemeat and Che med Preparations Sodium compounds	Is ong and Tan ung Substances	Provintons and Oilman atore	Wood and Tunber	Process	Manures Sulphate Seeds of Ammonia & Others	(forface)	Textiles (cotton raw)	
0.0	976	18,070	, g	10,189		18,53,702	5,184		
###	3~~				3,07,678		:		S DO-RU

PRINCIPAL EXPORTS FROM INDIA TO U S S R. Outling on Ville S. A. Outling of S. A.

Articlim		1934 6	1835 6	19367	1937 8	1938 9	1938 9 Avorage 1039-40	1039-40	
Shollen	æ.					- 5	⊣ a	74	
True Mack	조존	9 3	877	1 967	219	ir.e	681	131	
Cotton vasile	Es e	F,	7	2	7000	3-:	\$	=	
Tufo 18W	Jts Tons	<b>→</b>	5	16	23	22;	70		
	P.	735	£,	÷,	50°5	3,661	2.0 2.70 2.70	148	
Cumity hugs		ž	7		٥		99	:	
Drugs & Kalicenos Grun Pulso and Cour	For a	٠:					-	•	ND C
Total of Hides and Skms	Š.				•				-
Raw (excluding outting of	¥3			92			£		мь.
Oils Vegetables non essential	, sel								
Provision and Oil man stores	25								_
	Ę								
Total at seeds	ž								
	Tous								
Sugar	ž								
Cotton Manufactures	159								
Woulless Manufactures	24								
Торассо Чинива тип н	Lbs								
	F.								
Others									
Grand Total		Ξ	ے	90	n		16	-	′
	- 0		200	4 100	2000	27.5	0000	010	

### APPENDIX XVI Exports From India to USS.R.

(J &L)

Tobacco Spuce Rubber unmanu- factured	1 099 1,474 10.1 20.
Cotton Textiles of raw	72.474 140,443 1,620 74.700 178,8%
Sends	1,21,615 1,51,060 38,396 14,513 8,23
Metals & Ores	2 000 22 508 43 423 6,7 55
1.4	1.013 5.435 34.489
anstD eslaq nob (6011)	38,462 26,020 114,784
bus sabiH smidg (wer)	15 247
Dveing and Tanning Substance	149 0 4728 27814 27814 79 174
Tute	287 243 161 349 161 895 14 70 649 25.114
Ten	1.110 203 668 938 1 411.276 7 0.59.383 266,170
Years	1913 + 1914 5 1916 ¢ 1917 × 1918 9

APPENDIX XVII
EVPORTS FROM INDIA TO U.S S.R
(FROM 1919 20 to 1923-4) (IN IIS)

					•
Tobacco unmanu- factured	١.		;		
Rubber					
Spicos					
Cotton Textiles or raw					
Soeds					
Metals and Ores					
Las					
pulso (rice)					
Gram pulse L flour (rice) L					
Hrds 8 and Skms		55 4 17		12,287	
Dyeng and 14ths Tanning and Substances 5kms					
Jute					
Fest	127				
Years	1919-20	1921 3	353	1 6761	

Exports From India to USS R. Veprindix XVIII

PROM 1124 5 TO 1928-9 (Jn 1841)

	Tohaces unmanu facture ?	:6	13 163		1	
	Rubber	•			The state of the s	7.077 119°F 110°F
	Spicos					10,70 10,70 10,40 10,40 10,40 10,40
	Cotton textiles or raw	3.5			Cutton feetiles	
	Nonia			1818	Scorein	1,92,628 6,01,925 4,21,623
	Metals and Orne			NIN 1 TO US 0 1933-	Metala and Ores	10,1%
	Dromgand Rides Gram pulso Treming and Rom Lan Silvenies Name (rives)	Tig.	17.40 1,272	Expusis From India to USS R. From 1925.30 to 1933.4 (in Re)	Gram, pulses Lao I lour (re.)	1.11,1977 5,16 0.14 7,2,503 1,26 911
	Holes C	8 th	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Expo I	Illahes Skun	
i	Promporal Tauning Shinfaltern	_			Dyeing and Hades Tauning and	781 072 81
	Luta L	I Is old	13 44 40X		Sute	18 18 18 18 18 18 18 18 18 18 18 18 18 1
	Ę	8 34,175 12,01,740 88,257	31,27,787		fe 8	43 18.121 30 24 027 27.41.314 16.81.140 1 04 278
I	Yeals				Youth	100-10 10101 11101 1 2101 1 23 4

#### INDO RUSSIAN TRADE

#### Appendix XX

### CUSTOMS DUTIES ON RUSSIAN goods IN INDIA AND INDIAN

### GOODS IN RUSSIA PRINCIPAL IMPORTS FROM U.S.S.R. INTO BR INDIA (ad valorem incidence in brackets)

S. No. Name of erticle	Rate of unport duty in India
	P

1 Sulphete smmonus free

2 Dyes obtened from Coal Tar 12% ad valorem

3 Fuel Oil 15% ,

4 Catton, raw l anna per lb plus additional duty of 1 anna per lb (10 6%)

5 Petroleum dangerous other than motor epirit \$9% ad valorem

6 Logs and timber match making , 7 Plywood

Coal Tar

8, Kerosene Oil 4 annas 6 pies per Imp gal

#### EXPORTS FROM BRITISH INDIA TO USSR

5	No Name of erticle		Rate of	Expo	rt Duty 1	n USSR
1	Shellec		30 Roubles	per	100 kilos	(23. 7%)
2	Ten		100 R	do-	do.	(183 6%)
3	Cotton Weste		12 R	19	**	(37 4%)
4	Jute, raw		12 R.		20	(37.7%)
5	Dyes obtained from	•	12% ad val	огела		(,0)

PRINCIPAL EXPORTS FROM INDIA TO U S S R AFFENDIN XV

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	2
	ě
2	UNI
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1	****
TY TO	ċ
5	

			4 - 101		2 2 2 2	0 5501	1078 0 Average 1039 40	10.89 40	
Articles		1011 5	9	. 01.	0 104.1		asia in a si		
Shellac	Gwt.					1 12	- 58	73	_
"D. o. Lifacile	4	٩	176	1 667	617	5	183	23	
	¥.	Ξ,	1.21	313	786,0	97	14	=	
Cutton wants	- A-1					2	7		
futo raw	Ports.	488	- - - - -	9) X	5.050	4.561	3.9.2	- <del>£</del>	
Gunny bugs	SNS	12.	£*	•	35		55		
Dr. com f. Maritania	F 2		•		:				
Grain Pulso and Bour	Tons	:							
Patal of Pules and Skins	5								
	Ite			Đ,			9		
	Gals.								
Provision and Oil man Almos	5.5								
Target 1900 Fig.	. ř.								
Tutal of seeds	E.								
Sugar	12.4								
Cotton Manifactines	ž:							•	
Woollen Manufactures	ž								
Tobarco Manulzetnick	25								
Others			,				į		
Hrand Total	2	2 07 8	1832	90	2.50	1 22 1	100	210	
									í

PRINCIPAL EXPORTS FROM INDIA TO U S S R.

Vetyclos	Hel	1961 I BH 3	1942.3	1943 4	1944 5	Four years (1941 5)	Eight months ending Not
Shellse	Cwt.	5 <u>5</u>	202				
T , wash	ā		1.99		1,444	28. 28.	7
I II II WASTE	Ž		62'0		25 0	391	#
Jetts tan	Ton	# 1	,-		^•	2	•
turn lage		3,115	3,332		, 94 618	21.0	116
Duga & Mahoup .	256	.46	1,80 <b>4</b>		1.340	153	
tirara l'itim an i flour	E one		€ 3	•		, -	
for all of Hides and Share	ŧ		S			1-	
Sules and skins raw	18.0		2			•	
Oaks begeinbles non essential	, els			2		H IC	
Rubberras	. 2.		3	3 4		2 }	
Potal for la			?5		•	E () E	
No. of the second second	24		91.			5	
Wollen Menufa-tures	=		98.7	_		0	
T Lures Massifiactures	۽ ئ		7			25	
Oth in	<b>4</b>		<u> </u>		1 340	16	
"Tand Total		i	55	ĕ	-		
		•	8198	2	233		

# APPENDIX XVI Exports From India to U.S.S.R (In L.)

	ļ۶	p					Catton			Tobacco
Jute	Dyeng bas manaT metsdug	Hides an Skins (war)	Grand Sour Sour (april)	Į.	Metals & Ores	Socida	Fextiles or raw	Spires	Rubber	unmanu- factured
267 241 [6.1 319 9 840,395 14 10,840	14 9 20 25 8 16 39 1 16	7434 15 847	7%,46.2 26.020 114.784	5.455 5.455 18,333 34,449	2 000 2 2 2 2 8 8 5 4 2 3 6 7 3 3	1,21,615 1,51,060 38 396 14 513 x 29	72,474 [40,443 1,620 74,799 [78 396	97 107 060*1	1,474	

APPENDIX XVII	EXPORTS FROM INDIA TO US S.R.	(FROM 1919-20 to 1923-4) (IN Rs)	
			l

ı	1	1		-	The state of the s					ļ			
2	Теп	Jute	Jute Tanning and Hides Substances bline	Hides and Skorv	Grain, pulse Law	Lav	Motals and Scorts 7 Oros	Soods	Cotton Textifos or raw	ppros	Rubbor	Tobacco unmanu factured	
20	-												
				35 417									
~ +				12 287		:							

## Approprie XVIII Exports Phost twing to USSR, Phost 1921.5 to 1929.9 (In Re.)

۱	ļ	l		l		Ì	ı					
Years	Ę	<u> </u>		Holes and Skins	Overngand Rubs Grain, pubse Faundig and flow Substances Skins (res)	3	Metals and Ores	Seeds	Cotton textifes or raw	Яртонч	Rubbar	Tobasco unmanu factured
	8 39,175	1.18 e) 6 18 740	-	21 ca	9 10				90,524			٠
1926 7 1727 4 1 6 8 9	88,287 31,27,767 23,71,644	13 99 4701		# # # # # # # # # # # # # # # # # # #	177 av 1771							13 96 E 28.855
						(In Re)		<b>,</b>				
Years	ţ	Ĭ	Dyengered Holes Transmit and Substances Sams	Filed Filed	Grain pulses Lag Pleme ei	: :	Metals and On a	Seeds	Cotton textilor of raw	1	Spires Rubber	Tobacco nnesanu factured
1927 30	50.21,027		11 A 12 A		1,31 min 1,16 min 1,27 fort		<b>1</b> 51 m	3 to 25	11,6%	29,907	3,913	
101		10.24.48.	9 5		12.5					9.40	2.737	

#### APPENDIX XX

#### CUSTOMS DUTIES ON RUSSIAN goods IN INDIA AND INDIAN GOODS IN RUSSIA

#### PRINCIPAL IMPORTS FROM U.S.S.R. INTO BE INDIA (ad valorem incidence in brackets)

S. No Name of article	Rate of import duty in Indi
1 Sulphate ammonia	free

2. Dyes obtained from Coal Tar 12% ad valorem

3 Fuel Oil 15%

4 Cotton, raw I amma per lb plus additional duty of 1 anna per 15 (10 6%)

5. Petroleum dangerous other than

Coal Tar

motor spirit-30% ad valorem

6 Logs and tumber match making ., 7 Plywood

8. Kerosene Oil. 4 annas 6 pies per Imp gal (36 900)

#### EXPORTS FROM BRITISH INDIA TO USSR.

8.	No Name of article	Rate of	Expo	et Daty	n USSR
1	Shellao	30 Roubles	per	100 kalos	(23 7%)
2	Тез	190 R	da.	da-	(193 6%)
3	Cotton Waste	12 R	.,		(37 4%)
4	Jute, raw	12 R.		,,	(27.7%)
- 5	Dyes obtained from	1207 nd sunk		"	707